

Systematic Equations Handbook : Book 1-Energy

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Abstract

This handbook is the complete list of physically plausible calculation of energy based on 34 units or constants. These equations has been established using a massive, systematic calculation of Vashy-Buckingham pi theorem, by an experimental design numerical approach. Among them, you'll find the most famous of these equation: Einstein's expression (11), capacitor energy storage (21), Schroedinger (19)... Licence : CC-BY-NC-ND

The energy equation handbook is the complete collection of physically coherent expression of energy computed using from 2 to 7 physical units among: density(ML-3) energy (ML2T-2) time (T) force (MLT-2) power (ML2T-3) current (I) temperature (Th) quantity (N) mass (M) length (L) candela (J) surface (L2) volume (L3) concentration (ML-3) frequency (T-1) acceleration (LT-2) speed (LT-1) pressure (ML-1T-2) viscosity (ML-1T-1) luminance (L-2J) Molar-Mass (MN-1) MassicEnergy (L2T-2) resistance (ML2T-3I-2) voltage (ML2T-3I-1) Farad (M-1L-2T4I2) ThermalConductivity (MLT-3Th-1) SpecificHeat (L2T-2Th-1) MassFlux (MT-1) SurfaceTension (MT-2) Charge (TI) Resistivity (ML3T-3I-2) The complete list of 4196 equations is sorted by number of variable required to obtain an energy in Joules. All the units are in MKSA.

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Part I

2 variables

$$energy = K .time.power \quad (1)$$

$$energy = \frac{K .Hplanck}{time} \quad (2)$$

$$energy = K .force.length \quad (3)$$

$$energy = K .force.surface^{1/2} \quad (4)$$

$$energy = K .force.volume^{1/3} \quad (5)$$

$$energy = \frac{K .force^{3/2}}{pressure^{1/2}} \quad (6)$$

$$energy = \frac{K .force^2}{SurfaceTension} \quad (7)$$

$$energy = \frac{K .power}{frequency} \quad (8)$$

$$energy = K .power^{1/2} .Hplanck^{1/2} \quad (9)$$

$$energy = K .temperature.Kboltzman \quad (10)$$

$$energy = K .mass.speed^2 \quad (11)$$

$$energy = K .mass.MassicEnergy \quad (12)$$

$$energy = K .length^3.pressure \quad (13)$$

$$energy = K .length^2.SurfaceTension \quad (14)$$

$$energy = K .surface^{3/2}.pressure \quad (15)$$

$$energy = K .surface.SurfaceTension \quad (16)$$

$$energy = K .volume.pressure \quad (17)$$

$$energy = K .volume^{2/3}.SurfaceTension \quad (18)$$

$$energy = K .frequency.Hplanck \quad (19)$$

$$energy = \frac{K .SurfaceTension^3}{pressure^2} \quad (20)$$

$$energy = K .voltage^2.Farad \quad (21)$$

$$energy = K .voltage.Charge \quad (22)$$

$$energy = \frac{K .Charge^2}{Farad} \quad (23)$$

Part II

3 variables

$$energy = \frac{K .time^{1/2} .force^{5/4}}{density^{1/4}} \quad (24)$$

$$energy = \frac{K .mass^{5/3}}{density^{2/3} .time^2} \quad (25)$$

$$energy = \frac{K .density .length^5}{time^2} \quad (26)$$

$$energy = \frac{K .density .surface^{5/2}}{time^2} \quad (27)$$

$$energy = \frac{K .density .volume^{5/3}}{time^2} \quad (28)$$

$$energy = K .density .time^8 .acceleration^5 \quad (29)$$

$$energy = K .density .time^3 .speed^5 \quad (30)$$

$$energy = \frac{K .time^3 .pressure^{5/2}}{density^{3/2}} \quad (31)$$

$$energy = K .density .time^3 .MassicEnergy^{5/2} \quad (32)$$

$$energy = \frac{K .time^{1/2} .viscosity^{5/2}}{density^{3/2}} \quad (33)$$

$$energy = \frac{K .MassFlux^{5/3}}{density^{2/3} .time^{1/3}} \quad (34)$$

$$energy = \frac{K .time^{4/3} .SurfaceTension^{5/3}}{density^{2/3}} \quad (35)$$

$$energy = \frac{K .force^{5/2}}{density^{1/2} .power} \quad (36)$$

$$energy = \frac{K .force .mass^{1/3}}{density^{1/3}} \quad (37)$$

$$energy = \frac{K .force^{5/4}}{density^{1/4} .frequency^{1/2}} \quad (38)$$

$$energy = \frac{K .force^{4/3}}{density^{1/3} .acceleration^{1/3}} \quad (39)$$

$$energy = \frac{K .force^{3/2}}{density^{1/2} .speed} \quad (40)$$

$$energy = \frac{K .force^{3/2}}{density^{1/2} .MassicEnergy^{1/2}} \quad (41)$$

$$energy = \frac{K .force^{1/2} .MassFlux}{density^{1/2}} \quad (42)$$

$$energy = \frac{K .force^{5/6} .Hplanck^{1/3}}{density^{1/6}} \quad (43)$$

$$energy = \frac{K .power^{2/3} .mass^{5/9}}{density^{2/9}} \quad (44)$$

$$energy = K .density^{1/3} .power^{2/3} .length^{5/3} \quad (45)$$

$$energy = K .density^{1/3} .power^{2/3} .surface^{5/6} \quad (46)$$

$$energy = K .density^{1/3} .power^{2/3} .volume^{5/9} \quad (47)$$

$$energy = \frac{K .power^{8/7}}{density^{1/7} .acceleration^{5/7}} \quad (48)$$

$$energy = \frac{K .power^{3/2}}{density^{1/2} .speed^{5/2}} \quad (49)$$

$$energy = \frac{K .density^{3/4} .power^{3/2}}{pressure^{5/4}} \quad (50)$$

$$energy = \frac{K .power^{3/2}}{density^{1/2} .MassicEnergy^{5/4}} \quad (51)$$

$$energy = \frac{K .viscosity^5}{density^3 .power} \quad (52)$$

$$energy = \frac{K .power^{1/4} .MassFlux^{5/4}}{density^{1/2}} \quad (53)$$

$$energy = \frac{K .density^2 .power^4}{SurfaceTension^5} \quad (54)$$

$$energy = \frac{K .mass^{5/3} .frequency^2}{density^{2/3}} \quad (55)$$

$$energy = \frac{K .mass^{4/3} .acceleration}{density^{1/3}} \quad (56)$$

$$energy = \frac{K .mass .pressure}{density} \quad (57)$$

$$energy = \frac{K .mass^{1/3} .viscosity^2}{density^{4/3}} \quad (58)$$

$$energy = \frac{K .MassFlux^2}{density^{2/3} .mass^{1/3}} \quad (59)$$

$$energy = \frac{K .mass^{2/3} .SurfaceTension}{density^{2/3}} \quad (60)$$

$$energy = \frac{K .density^{2/3} .Hplanck^2}{mass^{5/3}} \quad (61)$$

$$energy = K .density.length^5 .frequency^2 \quad (62)$$

$$energy = K .density.length^4 .acceleration \quad (63)$$

$$energy = K .density.length^3 .speed^2 \quad (64)$$

$$energy = K .density.length^3 .MassicEnergy \quad (65)$$

$$energy = \frac{K .length.viscosity^2}{density} \quad (66)$$

$$energy = \frac{K .MassFlux^2}{density.length} \quad (67)$$

$$energy = \frac{K .Hplanck^2}{density.length^5} \quad (68)$$

$$energy = K .density.surface^{5/2} .frequency^2 \quad (69)$$

$$energy = K .density.surface^2 .acceleration \quad (70)$$

$$energy = K .density.surface^{3/2} .speed^2 \quad (71)$$

$$energy = K .density.surface^{3/2} .MassicEnergy \quad (72)$$

$$energy = \frac{K .surface^{1/2} .viscosity^2}{density} \quad (73)$$

$$energy = \frac{K .MassFlux^2}{density.surface^{1/2}} \quad (74)$$

$$energy = \frac{K .Hplanck^2}{density.surface^{5/2}} \quad (75)$$

$$energy = K .density.volume^{5/3} .frequency^2 \quad (76)$$

$$energy = K .density.volume^{4/3} .acceleration \quad (77)$$

$$energy = K .density.volume .speed^2 \quad (78)$$

$$energy = K .density.volume .MassicEnergy \quad (79)$$

$$energy = \frac{K .volume^{1/3} .viscosity^2}{density} \quad (80)$$

$$energy = \frac{K .MassFlux^2}{density.volume^{1/3}} \quad (81)$$

$$energy = \frac{K .Hplanck^2}{density.volume^{5/3}} \quad (82)$$

$$energy = \frac{K .density.acceleration^5}{frequency^8} \quad (83)$$

$$energy = \frac{K .density .speed^5}{frequency^3} \quad (84)$$

$$energy = \frac{K .pressure^{5/2}}{density^{3/2} .frequency^3} \quad (85)$$

$$energy = \frac{K .density .MassicEnergy^{5/2}}{frequency^3} \quad (86)$$

$$energy = \frac{K .viscosity^{5/2}}{density^{3/2} .frequency^{1/2}} \quad (87)$$

$$energy = \frac{K .frequency^{1/3} .MassFlux^{5/3}}{density^{2/3}} \quad (88)$$

$$energy = \frac{K .SurfaceTension^{5/3}}{density^{2/3} .frequency^{4/3}} \quad (89)$$

$$energy = \frac{K .density .speed^8}{acceleration^3} \quad (90)$$

$$energy = \frac{K .pressure^4}{density^3 .acceleration^3} \quad (91)$$

$$energy = \frac{K .density .MassicEnergy^4}{acceleration^3} \quad (92)$$

$$energy = \frac{K .viscosity^{8/3}}{density^{5/3} .acceleration^{1/3}} \quad (93)$$

$$energy = \frac{K .acceleration^{1/5} .MassFlux^{8/5}}{density^{3/5}} \quad (94)$$

$$energy = \frac{K .SurfaceTension^2}{density .acceleration} \quad (95)$$

$$energy = K .density^{1/9} .acceleration^{5/9} .Hplanck^{8/9} \quad (96)$$

$$energy = \frac{K .viscosity^3}{density^2 .speed} \quad (97)$$

$$energy = \frac{K .speed^{1/2} .MassFlux^{3/2}}{density^{1/2}} \quad (98)$$

$$energy = \frac{K .SurfaceTension^3}{density^2 .speed^4} \quad (99)$$

$$energy = K .density^{1/4} .speed^{5/4} .Hplanck^{3/4} \quad (100)$$

$$energy = \frac{K .viscosity^3}{density^{3/2} .pressure^{1/2}} \quad (101)$$

$$energy = \frac{K .pressure^{1/4} .MassFlux^{3/2}}{density^{3/4}} \quad (102)$$

$$energy = \frac{K . pressure^{5/8} . Hplanck^{3/4}}{density^{3/8}} \quad (103)$$

$$energy = \frac{K . viscosity^3}{density^2 . MassicEnergy^{1/2}} \quad (104)$$

$$energy = \frac{K . MassicEnergy^{1/4} . MassFlux^{3/2}}{density^{1/2}} \quad (105)$$

$$energy = \frac{K . SurfaceTension^3}{density^2 . MassicEnergy^2} \quad (106)$$

$$energy = K . density^{1/4} . MassicEnergy^{5/8} . Hplanck^{3/4} \quad (107)$$

$$energy = \frac{K . viscosity . MassFlux}{density} \quad (108)$$

$$energy = \frac{K . viscosity^4}{density^2 . SurfaceTension} \quad (109)$$

$$energy = \frac{K . viscosity^{5/3} . Hplanck^{1/3}}{density} \quad (110)$$

$$energy = \frac{K . MassFlux^{4/3} . SurfaceTension^{1/3}}{density^{2/3}} \quad (111)$$

$$energy = \frac{K . MassFlux^{5/2}}{density . Hplanck^{1/2}} \quad (112)$$

$$energy = \frac{K . SurfaceTension^{5/7} . Hplanck^{4/7}}{density^{2/7}} \quad (113)$$

$$energy = \frac{K . time^2 . force^2}{mass} \quad (114)$$

$$energy = \frac{K . time^{1/2} . force^{5/4}}{concentration^{1/4}} \quad (115)$$

$$energy = K . time^2 . force . acceleration \quad (116)$$

$$energy = K . time . force . speed \quad (117)$$

$$energy = K . time . force . MassicEnergy^{1/2} \quad (118)$$

$$energy = \frac{K . time^{1/2} . force^{3/2}}{viscosity^{1/2}} \quad (119)$$

$$energy = \frac{K . time . force^2}{MassFlux} \quad (120)$$

$$energy = K . time . current^2 . resistance \quad (121)$$

$$energy = K . time . current . voltage \quad (122)$$

$$energy = \frac{K . time^2 . current^2}{Farad} \quad (123)$$

$$energy = \frac{K .mass.length^2}{time^2} \quad (124)$$

$$energy = \frac{K .mass.surface}{time^2} \quad (125)$$

$$energy = \frac{K .mass.volume^{2/3}}{time^2} \quad (126)$$

$$energy = \frac{K .mass^{5/3}}{time^2.concentration^{2/3}} \quad (127)$$

$$energy = K .time^2.mass.acceleration^2 \quad (128)$$

$$energy = \frac{K .mass^3}{time^6.pressure^2} \quad (129)$$

$$energy = \frac{K .mass^3}{time^4.viscosity^2} \quad (130)$$

$$energy = \frac{K .length^5.concentration}{time^2} \quad (131)$$

$$energy = \frac{K .length^3.viscosity}{time} \quad (132)$$

$$energy = \frac{K .length^2.MassFlux}{time} \quad (133)$$

$$energy = \frac{K .surface^{5/2}.concentration}{time^2} \quad (134)$$

$$energy = \frac{K .surface^{3/2}.viscosity}{time} \quad (135)$$

$$energy = \frac{K .surface.MassFlux}{time} \quad (136)$$

$$energy = \frac{K .volume^{5/3}.concentration}{time^2} \quad (137)$$

$$energy = \frac{K .volume.viscosity}{time} \quad (138)$$

$$energy = \frac{K .volume^{2/3}.MassFlux}{time} \quad (139)$$

$$energy = K .time^8.concentration.acceleration^5 \quad (140)$$

$$energy = K .time^3.concentration.speed^5 \quad (141)$$

$$energy = \frac{K .time^3.pressure^{5/2}}{concentration^{3/2}} \quad (142)$$

$$energy = K .time^3.concentration.MassicEnergy^{5/2} \quad (143)$$

$$energy = \frac{K .time^{1/2}.viscosity^{5/2}}{concentration^{3/2}} \quad (144)$$

$$energy = \frac{K . MassFlux^{5/3}}{time^{1/3} . concentration^{2/3}} \quad (145)$$

$$energy = \frac{K . time^{4/3} . SurfaceTension^{5/3}}{concentration^{2/3}} \quad (146)$$

$$energy = K . time^6 . acceleration^3 . pressure \quad (147)$$

$$energy = K . time^5 . acceleration^3 . viscosity \quad (148)$$

$$energy = K . time^3 . acceleration^2 . MassFlux \quad (149)$$

$$energy = K . time^4 . acceleration^2 . SurfaceTension \quad (150)$$

$$energy = K . time^3 . speed^3 . pressure \quad (151)$$

$$energy = K . time^2 . speed^3 . viscosity \quad (152)$$

$$energy = K . time . speed^2 . MassFlux \quad (153)$$

$$energy = K . time^2 . speed^2 . SurfaceTension \quad (154)$$

$$energy = K . time^3 . pressure . MassicEnergy^{3/2} \quad (155)$$

$$energy = \frac{K . MassFlux^3}{time^3 . pressure^2} \quad (156)$$

$$energy = K . time^2 . MassicEnergy^{3/2} . viscosity \quad (157)$$

$$energy = K . time . MassicEnergy . MassFlux \quad (158)$$

$$energy = K . time^2 . MassicEnergy . SurfaceTension \quad (159)$$

$$energy = \frac{K . time . voltage^2}{resistance} \quad (160)$$

$$energy = \frac{K . resistance . Charge^2}{time} \quad (161)$$

$$energy = \frac{K . MassFlux^3}{time . viscosity^2} \quad (162)$$

$$energy = \frac{K . time^2 . SurfaceTension^3}{viscosity^2} \quad (163)$$

$$energy = \frac{K . power^2 . mass}{force^2} \quad (164)$$

$$energy = \frac{K . force^{5/2}}{power . concentration^{1/2}} \quad (165)$$

$$energy = \frac{K . power^2}{force . acceleration} \quad (166)$$

$$energy = \frac{K . force^3}{power . viscosity} \quad (167)$$

$$energy = \frac{K . force . mass^{1/3}}{concentration^{1/3}} \quad (168)$$

$$energy = \frac{K . force^2}{mass . frequency^2} \quad (169)$$

$$energy = \frac{K . force^{4/3} . mass^{1/3}}{viscosity^{2/3}} \quad (170)$$

$$energy = \frac{K . force^2 . mass}{MassFlux^2} \quad (171)$$

$$energy = \frac{K . force^{2/3} . Hplanck^{2/3}}{mass^{1/3}} \quad (172)$$

$$energy = \frac{K . force . candela^{1/2}}{luminance^{1/2}} \quad (173)$$

$$energy = \frac{K . force^{5/4}}{concentration^{1/4} . frequency^{1/2}} \quad (174)$$

$$energy = \frac{K . force^{4/3}}{concentration^{1/3} . acceleration^{1/3}} \quad (175)$$

$$energy = \frac{K . force^{3/2}}{concentration^{1/2} . speed} \quad (176)$$

$$energy = \frac{K . force^{3/2}}{concentration^{1/2} . MassicEnergy^{1/2}} \quad (177)$$

$$energy = \frac{K . force^{1/2} . MassFlux}{concentration^{1/2}} \quad (178)$$

$$energy = \frac{K . force^{5/6} . Hplanck^{1/3}}{concentration^{1/6}} \quad (179)$$

$$energy = \frac{K . force . acceleration}{frequency^2} \quad (180)$$

$$energy = \frac{K . force . speed}{frequency} \quad (181)$$

$$energy = \frac{K . force . MassicEnergy^{1/2}}{frequency} \quad (182)$$

$$energy = \frac{K . force^{3/2}}{frequency^{1/2} . viscosity^{1/2}} \quad (183)$$

$$energy = \frac{K . force^2}{frequency . MassFlux} \quad (184)$$

$$energy = \frac{K . force . speed^2}{acceleration} \quad (185)$$

$$energy = \frac{K .force.MassicEnergy}{acceleration} \quad (186)$$

$$energy = \frac{K .force^{5/3}}{acceleration^{1/3}.viscosity^{2/3}} \quad (187)$$

$$energy = \frac{K .force^3}{acceleration.MassFlux^2} \quad (188)$$

$$energy = K .force^{1/3}.acceleration^{1/3}.Hplanck^{2/3} \quad (189)$$

$$energy = \frac{K .force^2}{speed.viscosity} \quad (190)$$

$$energy = K .force^{1/2}.speed^{1/2}.Hplanck^{1/2} \quad (191)$$

$$energy = \frac{K .force^2}{MassicEnergy^{1/2}.viscosity} \quad (192)$$

$$energy = K .force^{1/2}.MassicEnergy^{1/4}.Hplanck^{1/2} \quad (193)$$

$$energy = \frac{K .force.Resistivity}{resistance} \quad (194)$$

$$energy = \frac{K .force.MassFlux}{viscosity} \quad (195)$$

$$energy = \frac{K .force.Hplanck^{1/3}}{viscosity^{1/3}} \quad (196)$$

$$energy = \frac{K .force.Hplanck^{1/2}}{MassFlux^{1/2}} \quad (197)$$

$$energy = \frac{K .power^2.Farad}{current^2} \quad (198)$$

$$energy = \frac{K .power.Charge}{current} \quad (199)$$

$$energy = K .power^{2/3}.mass^{1/3}.length^{2/3} \quad (200)$$

$$energy = K .power^{2/3}.mass^{1/3}.surface^{1/3} \quad (201)$$

$$energy = K .power^{2/3}.mass^{1/3}.volume^{2/9} \quad (202)$$

$$energy = \frac{K .power^{2/3}.mass^{5/9}}{concentration^{2/9}} \quad (203)$$

$$energy = \frac{K .power^2}{mass.acceleration^2} \quad (204)$$

$$energy = \frac{K .power^{6/7}.mass^{3/7}}{pressure^{2/7}} \quad (205)$$

$$energy = \frac{K .power^{4/5}.mass^{3/5}}{viscosity^{2/5}} \quad (206)$$

$$energy = \frac{K .power .mass}{MassFlux} \quad (207)$$

$$energy = \frac{K .power .mass^{1/2}}{SurfaceTension^{1/2}} \quad (208)$$

$$energy = K .power^{2/3} .length^{5/3} .concentration^{1/3} \quad (209)$$

$$energy = \frac{K .power .length^{1/2}}{acceleration^{1/2}} \quad (210)$$

$$energy = \frac{K .power .length}{speed} \quad (211)$$

$$energy = \frac{K .power .length}{MassicEnergy^{1/2}} \quad (212)$$

$$energy = K .power^{1/2} .length^{3/2} .viscosity^{1/2} \quad (213)$$

$$energy = K .power^{1/2} .length .MassFlux^{1/2} \quad (214)$$

$$energy = K .power^{2/3} .surface^{5/6} .concentration^{1/3} \quad (215)$$

$$energy = \frac{K .power .surface^{1/4}}{acceleration^{1/2}} \quad (216)$$

$$energy = \frac{K .power .surface^{1/2}}{speed} \quad (217)$$

$$energy = \frac{K .power .surface^{1/2}}{MassicEnergy^{1/2}} \quad (218)$$

$$energy = K .power^{1/2} .surface^{3/4} .viscosity^{1/2} \quad (219)$$

$$energy = K .power^{1/2} .surface^{1/2} .MassFlux^{1/2} \quad (220)$$

$$energy = K .power^{2/3} .volume^{5/9} .concentration^{1/3} \quad (221)$$

$$energy = \frac{K .power .volume^{1/6}}{acceleration^{1/2}} \quad (222)$$

$$energy = \frac{K .power .volume^{1/3}}{speed} \quad (223)$$

$$energy = \frac{K .power .volume^{1/3}}{MassicEnergy^{1/2}} \quad (224)$$

$$energy = K .power^{1/2} .volume^{1/2} .viscosity^{1/2} \quad (225)$$

$$energy = K .power^{1/2} .volume^{1/3} .MassFlux^{1/2} \quad (226)$$

$$energy = \frac{K .power^{8/7}}{concentration^{1/7} .acceleration^{5/7}} \quad (227)$$

$$energy = \frac{K .power^{3/2}}{concentration^{1/2} .speed^{5/2}} \quad (228)$$

$$energy = \frac{K .power^{3/2} .concentration^{3/4}}{pressure^{5/4}} \quad (229)$$

$$energy = \frac{K .power^{3/2}}{concentration^{1/2} .MassicEnergy^{5/4}} \quad (230)$$

$$energy = \frac{K .viscosity^5}{power .concentration^3} \quad (231)$$

$$energy = \frac{K .power^{1/4} .MassFlux^{5/4}}{concentration^{1/2}} \quad (232)$$

$$energy = \frac{K .power^4 .concentration^2}{SurfaceTension^5} \quad (233)$$

$$energy = \frac{K .power .speed}{acceleration} \quad (234)$$

$$energy = \frac{K .power^{6/5}}{acceleration^{3/5} .pressure^{1/5}} \quad (235)$$

$$energy = \frac{K .power .MassicEnergy^{1/2}}{acceleration} \quad (236)$$

$$energy = \frac{K .power^{5/4}}{acceleration^{3/4} .viscosity^{1/4}} \quad (237)$$

$$energy = \frac{K .power^{3/2}}{acceleration .MassFlux^{1/2}} \quad (238)$$

$$energy = \frac{K .power^{4/3}}{acceleration^{2/3} .SurfaceTension^{1/3}} \quad (239)$$

$$energy = \frac{K .power^{3/2}}{speed^{3/2} .pressure^{1/2}} \quad (240)$$

$$energy = \frac{K .power^2}{speed^3 .viscosity} \quad (241)$$

$$energy = \frac{K .power^2}{speed^2 .SurfaceTension} \quad (242)$$

$$energy = \frac{K .power^{3/2}}{pressure^{1/2} .MassicEnergy^{3/4}} \quad (243)$$

$$energy = \frac{K .power .viscosity}{pressure} \quad (244)$$

$$energy = \frac{K .power^{3/4} .MassFlux^{3/4}}{pressure^{1/2}} \quad (245)$$

$$energy = \frac{K .power^2}{MassicEnergy^{3/2} .viscosity} \quad (246)$$

$$energy = \frac{K . power^2}{MassicEnergy . SurfaceTension} \quad (247)$$

$$energy = K . power . resistance . Farad \quad (248)$$

$$energy = K . power^{1/2} . resistance^{1/2} . Charge \quad (249)$$

$$energy = \frac{K . power^{1/2} . MassFlux^{3/2}}{viscosity} \quad (250)$$

$$energy = \frac{K . power^2 . viscosity^2}{SurfaceTension^3} \quad (251)$$

$$energy = \frac{K . power . MassFlux}{SurfaceTension} \quad (252)$$

$$energy = K . current^{4/3} . mass^{1/3} . Resistivity^{2/3} \quad (253)$$

$$energy = \frac{K . current^2 . resistance}{frequency} \quad (254)$$

$$energy = \frac{K . current . voltage}{frequency} \quad (255)$$

$$energy = \frac{K . current^2}{frequency^2 . Farad} \quad (256)$$

$$energy = \frac{K . current^2 . Resistivity}{speed} \quad (257)$$

$$energy = \frac{K . current^2 . Resistivity}{MassicEnergy^{1/2}} \quad (258)$$

$$energy = K . current^2 . resistance^2 . Farad \quad (259)$$

$$energy = K . current . resistance . Charge \quad (260)$$

$$energy = K . current . resistance^{1/2} . Hplanck^{1/2} \quad (261)$$

$$energy = K . current^{1/2} . voltage^{1/2} . Hplanck^{1/2} \quad (262)$$

$$energy = \frac{K . current^{2/3} . Hplanck^{2/3}}{Farad^{1/3}} \quad (263)$$

$$energy = \frac{K . current . Hplanck}{Charge} \quad (264)$$

$$energy = K . temperature . quantity . Rgaz \quad (265)$$

$$energy = K . temperature . mass . SpecificHeat \quad (266)$$

$$energy = K . quantity . speed^2 . MolarMass \quad (267)$$

$$energy = K . quantity . MolarMass . MassicEnergy \quad (268)$$

$$energy = K . mass . length^2 . frequency^2 \quad (269)$$

$$energy = K . mass . length . acceleration \quad (270)$$

$$energy = \frac{K .length^4 .viscosity^2}{mass} \quad (271)$$

$$energy = \frac{K .length^2 .MassFlux^2}{mass} \quad (272)$$

$$energy = \frac{K .Hplanck^2}{mass.length^2} \quad (273)$$

$$energy = K .mass.surface.frequency^2 \quad (274)$$

$$energy = K .mass.surface^{1/2} .acceleration \quad (275)$$

$$energy = \frac{K .surface^2 .viscosity^2}{mass} \quad (276)$$

$$energy = \frac{K .surface.MassFlux^2}{mass} \quad (277)$$

$$energy = \frac{K .Hplanck^2}{mass.surface} \quad (278)$$

$$energy = K .mass.volume^{2/3} .frequency^2 \quad (279)$$

$$energy = K .mass.volume^{1/3} .acceleration \quad (280)$$

$$energy = \frac{K .volume^{4/3} .viscosity^2}{mass} \quad (281)$$

$$energy = \frac{K .volume^{2/3} .MassFlux^2}{mass} \quad (282)$$

$$energy = \frac{K .Hplanck^2}{mass.volume^{2/3}} \quad (283)$$

$$energy = \frac{K .mass^{5/3} .frequency^2}{concentration^{2/3}} \quad (284)$$

$$energy = \frac{K .mass^{4/3} .acceleration}{concentration^{1/3}} \quad (285)$$

$$energy = \frac{K .mass.pressure}{concentration} \quad (286)$$

$$energy = \frac{K .mass^{1/3} .viscosity^2}{concentration^{4/3}} \quad (287)$$

$$energy = \frac{K .MassFlux^2}{mass^{1/3} .concentration^{2/3}} \quad (288)$$

$$energy = \frac{K .mass^{2/3} .SurfaceTension}{concentration^{2/3}} \quad (289)$$

$$energy = \frac{K .concentration^{2/3} .Hplanck^2}{mass^{5/3}} \quad (290)$$

$$energy = \frac{K .mass.acceleration^2}{frequency^2} \quad (291)$$

$$energy = \frac{K .mass^3 .frequency^6}{pressure^2} \quad (292)$$

$$energy = \frac{K .mass^3 .frequency^4}{viscosity^2} \quad (293)$$

$$energy = \frac{K .mass^{3/2} .acceleration^{3/2}}{pressure^{1/2}} \quad (294)$$

$$energy = \frac{K .mass^{5/3} .acceleration^{4/3}}{viscosity^{2/3}} \quad (295)$$

$$energy = \frac{K .mass^3 .acceleration^2}{MassFlux^2} \quad (296)$$

$$energy = \frac{K .mass^2 .acceleration^2}{SurfaceTension} \quad (297)$$

$$energy = K .mass^{1/3} .acceleration^{2/3} .Hplanck^{2/3} \quad (298)$$

$$energy = \frac{K .mass^3 .pressure^4}{viscosity^6} \quad (299)$$

$$energy = \frac{K .MassFlux^6}{mass^3 .pressure^2} \quad (300)$$

$$energy = \frac{K .pressure^{2/5} .Hplanck^{6/5}}{mass^{3/5}} \quad (301)$$

$$energy = \frac{K .MassFlux^4}{mass .viscosity^2} \quad (302)$$

$$energy = \frac{K .mass .SurfaceTension^2}{viscosity^2} \quad (303)$$

$$energy = \frac{K .viscosity^{2/3} .Hplanck^{4/3}}{mass} \quad (304)$$

$$energy = \frac{K .MassFlux .Hplanck}{mass} \quad (305)$$

$$energy = \frac{K .SurfaceTension^{1/2} .Hplanck}{mass^{1/2}} \quad (306)$$

$$energy = K .length^5 .concentration .frequency^2 \quad (307)$$

$$energy = K .length^4 .concentration .acceleration \quad (308)$$

$$energy = K .length^3 .concentration .speed^2 \quad (309)$$

$$energy = K .length^3 .concentration .MassicEnergy \quad (310)$$

$$energy = \frac{K .length .viscosity^2}{concentration} \quad (311)$$

$$energy = \frac{K . MassFlux^2}{length.concentration} \quad (312)$$

$$energy = \frac{K . Hplanck^2}{length^5.concentration} \quad (313)$$

$$energy = K . length^3 . frequency . viscosity \quad (314)$$

$$energy = K . length^2 . frequency . MassFlux \quad (315)$$

$$energy = K . length^{5/2} . acceleration^{1/2} . viscosity \quad (316)$$

$$energy = K . length^{3/2} . acceleration^{1/2} . MassFlux \quad (317)$$

$$energy = \frac{K . acceleration^{1/2} . Hplanck}{length^{1/2}} \quad (318)$$

$$energy = K . length^2 . speed . viscosity \quad (319)$$

$$energy = K . length . speed . MassFlux \quad (320)$$

$$energy = \frac{K . speed . Hplanck}{length} \quad (321)$$

$$energy = K . length^2 . MassicEnergy^{1/2} . viscosity \quad (322)$$

$$energy = K . length . MassicEnergy^{1/2} . MassFlux \quad (323)$$

$$energy = \frac{K . MassicEnergy^{1/2} . Hplanck}{length} \quad (324)$$

$$energy = \frac{K . candela^{3/2} . pressure}{luminance^{3/2}} \quad (325)$$

$$energy = \frac{K . candela . SurfaceTension}{luminance} \quad (326)$$

$$energy = K . surface^{5/2} . concentration . frequency^2 \quad (327)$$

$$energy = K . surface^2 . concentration . acceleration \quad (328)$$

$$energy = K . surface^{3/2} . concentration . speed^2 \quad (329)$$

$$energy = K . surface^{3/2} . concentration . MassicEnergy \quad (330)$$

$$energy = \frac{K . surface^{1/2} . viscosity^2}{concentration} \quad (331)$$

$$energy = \frac{K . MassFlux^2}{surface^{1/2} . concentration} \quad (332)$$

$$energy = \frac{K . Hplanck^2}{surface^{5/2} . concentration} \quad (333)$$

$$energy = K . surface^{3/2} . frequency . viscosity \quad (334)$$

$$energy = K . surface . frequency . MassFlux \quad (335)$$

$$energy = K .surface^{5/4} .acceleration^{1/2} .viscosity \quad (336)$$

$$energy = K .surface^{3/4} .acceleration^{1/2} .MassFlux \quad (337)$$

$$energy = \frac{K .acceleration^{1/2} .Hplanck}{surface^{1/4}} \quad (338)$$

$$energy = K .surface .speed .viscosity \quad (339)$$

$$energy = K .surface^{1/2} .speed .MassFlux \quad (340)$$

$$energy = \frac{K .speed .Hplanck}{surface^{1/2}} \quad (341)$$

$$energy = K .surface .MassicEnergy^{1/2} .viscosity \quad (342)$$

$$energy = K .surface^{1/2} .MassicEnergy^{1/2} .MassFlux \quad (343)$$

$$energy = \frac{K .MassicEnergy^{1/2} .Hplanck}{surface^{1/2}} \quad (344)$$

$$energy = K .volume^{5/3} .concentration .frequency^2 \quad (345)$$

$$energy = K .volume^{4/3} .concentration .acceleration \quad (346)$$

$$energy = K .volume .concentration .speed^2 \quad (347)$$

$$energy = K .volume .concentration .MassicEnergy \quad (348)$$

$$energy = \frac{K .volume^{1/3} .viscosity^2}{concentration} \quad (349)$$

$$energy = \frac{K .MassFlux^2}{volume^{1/3} .concentration} \quad (350)$$

$$energy = \frac{K .Hplanck^2}{volume^{5/3} .concentration} \quad (351)$$

$$energy = K .volume .frequency .viscosity \quad (352)$$

$$energy = K .volume^{2/3} .frequency .MassFlux \quad (353)$$

$$energy = K .volume^{5/6} .acceleration^{1/2} .viscosity \quad (354)$$

$$energy = K .volume^{1/2} .acceleration^{1/2} .MassFlux \quad (355)$$

$$energy = \frac{K .acceleration^{1/2} .Hplanck}{volume^{1/6}} \quad (356)$$

$$energy = K .volume^{2/3} .speed .viscosity \quad (357)$$

$$energy = K .volume^{1/3} .speed .MassFlux \quad (358)$$

$$energy = \frac{K .speed .Hplanck}{volume^{1/3}} \quad (359)$$

$$energy = K .volume^{2/3} .MassicEnergy^{1/2} .viscosity \quad (360)$$

$$energy = K .volume^{1/3} .MassicEnergy^{1/2} .MassFlux \quad (361)$$

$$energy = \frac{K .MassicEnergy^{1/2} .Hplanck}{volume^{1/3}} \quad (362)$$

$$energy = \frac{K .concentration .acceleration^5}{frequency^8} \quad (363)$$

$$energy = \frac{K .concentration .speed^5}{frequency^3} \quad (364)$$

$$energy = \frac{K .pressure^{5/2}}{concentration^{3/2} .frequency^3} \quad (365)$$

$$energy = \frac{K .concentration .MassicEnergy^{5/2}}{frequency^3} \quad (366)$$

$$energy = \frac{K .viscosity^{5/2}}{concentration^{3/2} .frequency^{1/2}} \quad (367)$$

$$energy = \frac{K .frequency^{1/3} .MassFlux^{5/3}}{concentration^{2/3}} \quad (368)$$

$$energy = \frac{K .SurfaceTension^{5/3}}{concentration^{2/3} .frequency^{4/3}} \quad (369)$$

$$energy = \frac{K .concentration .speed^8}{acceleration^3} \quad (370)$$

$$energy = \frac{K .pressure^4}{concentration^3 .acceleration^3} \quad (371)$$

$$energy = \frac{K .concentration .MassicEnergy^4}{acceleration^3} \quad (372)$$

$$energy = \frac{K .viscosity^{8/3}}{concentration^{5/3} .acceleration^{1/3}} \quad (373)$$

$$energy = \frac{K .acceleration^{1/5} .MassFlux^{8/5}}{concentration^{3/5}} \quad (374)$$

$$energy = \frac{K .SurfaceTension^2}{concentration .acceleration} \quad (375)$$

$$energy = K .concentration^{1/9} .acceleration^{5/9} .Hplanck^{8/9} \quad (376)$$

$$energy = \frac{K .viscosity^3}{concentration^2 .speed} \quad (377)$$

$$energy = \frac{K .speed^{1/2} .MassFlux^{3/2}}{concentration^{1/2}} \quad (378)$$

$$energy = \frac{K .SurfaceTension^3}{concentration^2 .speed^4} \quad (379)$$

$$energy = K .concentration^{1/4} .speed^{5/4} .Hplanck^{3/4} \quad (380)$$

$$energy = \frac{K .viscosity^3}{concentration^{3/2}.pressure^{1/2}} \quad (381)$$

$$energy = \frac{K .pressure^{1/4}.MassFlux^{3/2}}{concentration^{3/4}} \quad (382)$$

$$energy = \frac{K .pressure^{5/8}.Hplanck^{3/4}}{concentration^{3/8}} \quad (383)$$

$$energy = \frac{K .viscosity^3}{concentration^2.MassicEnergy^{1/2}} \quad (384)$$

$$energy = \frac{K .MassicEnergy^{1/4}.MassFlux^{3/2}}{concentration^{1/2}} \quad (385)$$

$$energy = \frac{K .Sur faceTension^3}{concentration^2.MassicEnergy^2} \quad (386)$$

$$energy = K .concentration^{1/4}.MassicEnergy^{5/8}.Hplanck^{3/4} \quad (387)$$

$$energy = \frac{K .viscosity.MassFlux}{concentration} \quad (388)$$

$$energy = \frac{K .viscosity^4}{concentration^2.Sur faceTension} \quad (389)$$

$$energy = \frac{K .viscosity^{5/3}.Hplanck^{1/3}}{concentration} \quad (390)$$

$$energy = \frac{K .MassFlux^{4/3}.Sur faceTension^{1/3}}{concentration^{2/3}} \quad (391)$$

$$energy = \frac{K .MassFlux^{5/2}}{concentration.Hplanck^{1/2}} \quad (392)$$

$$energy = \frac{K .Sur faceTension^{5/7}.Hplanck^{4/7}}{concentration^{2/7}} \quad (393)$$

$$energy = \frac{K .acceleration^3.pressure}{frequency^6} \quad (394)$$

$$energy = \frac{K .acceleration^3.viscosity}{frequency^5} \quad (395)$$

$$energy = \frac{K .acceleration^2.MassFlux}{frequency^3} \quad (396)$$

$$energy = \frac{K .acceleration^2.SurfaceTension}{frequency^4} \quad (397)$$

$$energy = \frac{K .speed^3.pressure}{frequency^3} \quad (398)$$

$$energy = \frac{K .speed^3.viscosity}{frequency^2} \quad (399)$$

$$energy = \frac{K .speed^2 .MassFlux}{frequency} \quad (400)$$

$$energy = \frac{K .speed^2 .Sur faceTension}{frequency^2} \quad (401)$$

$$energy = \frac{K .pressure .MassicEnergy^{3/2}}{frequency^3} \quad (402)$$

$$energy = \frac{K .frequency^3 .MassFlux^3}{pressure^2} \quad (403)$$

$$energy = \frac{K .MassicEnergy^{3/2} .viscosity}{frequency^2} \quad (404)$$

$$energy = \frac{K .MassicEnergy .MassFlux}{frequency} \quad (405)$$

$$energy = \frac{K .MassicEnergy .Sur faceTension}{frequency^2} \quad (406)$$

$$energy = \frac{K .voltage^2}{frequency .resistance} \quad (407)$$

$$energy = K .frequency .resistance .Charge^2 \quad (408)$$

$$energy = \frac{K .frequency .MassFlux^3}{viscosity^2} \quad (409)$$

$$energy = \frac{K .Sur faceTension^3}{frequency^2 .viscosity^2} \quad (410)$$

$$energy = \frac{K .speed^6 .pressure}{acceleration^3} \quad (411)$$

$$energy = \frac{K .speed^5 .viscosity}{acceleration^2} \quad (412)$$

$$energy = \frac{K .speed^3 .MassFlux}{acceleration} \quad (413)$$

$$energy = \frac{K .speed^4 .Sur faceTension}{acceleration^2} \quad (414)$$

$$energy = \frac{K .acceleration .Hplanck}{speed} \quad (415)$$

$$energy = \frac{K .pressure .MassicEnergy^3}{acceleration^3} \quad (416)$$

$$energy = \frac{K .acceleration^3 .viscosity^6}{pressure^5} \quad (417)$$

$$energy = \frac{K .acceleration .MassFlux^2}{pressure} \quad (418)$$

$$energy = K . acceleration^{3/7} . pressure^{1/7} . Hplanck^{6/7} \quad (419)$$

$$energy = \frac{K . MassicEnergy^{5/2} . viscosity}{acceleration^2} \quad (420)$$

$$energy = \frac{K . MassicEnergy^{3/2} . MassFlux}{acceleration} \quad (421)$$

$$energy = \frac{K . MassicEnergy^2 . SurfaceTension}{acceleration^2} \quad (422)$$

$$energy = \frac{K . acceleration . Hplanck}{MassicEnergy^{1/2}} \quad (423)$$

$$energy = \frac{K . acceleration^{1/2} . MassFlux^{5/2}}{viscosity^{3/2}} \quad (424)$$

$$energy = \frac{K . SurfaceTension^5}{acceleration^2 . viscosity^4} \quad (425)$$

$$energy = K . acceleration^{1/2} . viscosity^{1/6} . Hplanck^{5/6} \quad (426)$$

$$energy = \frac{K . acceleration^2 . MassFlux^4}{SurfaceTension^3} \quad (427)$$

$$energy = K . acceleration^{1/2} . MassFlux^{1/4} . Hplanck^{3/4} \quad (428)$$

$$energy = K . acceleration^{2/5} . SurfaceTension^{1/5} . Hplanck^{4/5} \quad (429)$$

$$energy = \frac{K . speed^3 . viscosity^3}{pressure^2} \quad (430)$$

$$energy = \frac{K . speed^{3/2} . MassFlux^{3/2}}{pressure^{1/2}} \quad (431)$$

$$energy = K . speed^{3/4} . pressure^{1/4} . Hplanck^{3/4} \quad (432)$$

$$energy = \frac{K . speed . MassFlux^2}{viscosity} \quad (433)$$

$$energy = K . speed . viscosity^{1/3} . Hplanck^{2/3} \quad (434)$$

$$energy = \frac{K . speed^2 . Kboltzman}{SpecificHeat} \quad (435)$$

$$energy = \frac{K . speed^2 . MassFlux^2}{SurfaceTension} \quad (436)$$

$$energy = K . speed . MassFlux^{1/2} . Hplanck^{1/2} \quad (437)$$

$$energy = K . speed^{2/3} . SurfaceTension^{1/3} . Hplanck^{2/3} \quad (438)$$

$$energy = \frac{K . MassicEnergy^{3/2} . viscosity^3}{pressure^2} \quad (439)$$

$$energy = \frac{K .MassicEnergy^{3/4} .MassFlux^{3/2}}{pressure^{1/2}} \quad (440)$$

$$energy = K .pressure^{1/4} .MassicEnergy^{3/8} .Hplanck^{3/4} \quad (441)$$

$$energy = \frac{K .pressure .Resistivity^3}{resistance^3} \quad (442)$$

$$energy = \frac{K .pressure .MassFlux^3}{viscosity^3} \quad (443)$$

$$energy = \frac{K .pressure .Hplanck}{viscosity} \quad (444)$$

$$energy = \frac{K .pressure .Hplanck^{3/2}}{MassFlux^{3/2}} \quad (445)$$

$$energy = \frac{K .MassicEnergy^{1/2} .MassFlux^2}{viscosity} \quad (446)$$

$$energy = K .MassicEnergy^{1/2} .viscosity^{1/3} .Hplanck^{2/3} \quad (447)$$

$$energy = \frac{K .MassicEnergy .Kboltzman}{SpecificHeat} \quad (448)$$

$$energy = \frac{K .MassicEnergy .MassFlux^2}{SurfaceTension} \quad (449)$$

$$energy = K .MassicEnergy^{1/2} .MassFlux^{1/2} .Hplanck^{1/2} \quad (450)$$

$$energy = K .MassicEnergy^{1/3} .SurfaceTension^{1/3} .Hplanck^{2/3} \quad (451)$$

$$energy = \frac{K .voltage .Hplanck^{1/2}}{resistance^{1/2}} \quad (452)$$

$$energy = \frac{K .Hplanck}{resistance .Farad} \quad (453)$$

$$energy = \frac{K .SurfaceTension .Resistivity^2}{resistance^2} \quad (454)$$

$$energy = \frac{K .MassFlux^2 .SurfaceTension}{viscosity^2} \quad (455)$$

$$energy = \frac{K .SurfaceTension .Hplanck^{2/3}}{viscosity^{2/3}} \quad (456)$$

$$energy = \frac{K .SurfaceTension .Hplanck}{MassFlux} \quad (457)$$

Part III

4 variables

$$energy = K .density^{1/6} .time^{1/2} .current^{5/3} .Resistivity^{5/6} \quad (458)$$

$$energy = \frac{K .time^{7/4}.temperature^{5/4}.ThermalConductivity^{5/4}}{density^{1/4}} \quad (459)$$

$$energy = K .density.time^3.temperature^{5/2}.SpecificHeat^{5/2} \quad (460)$$

$$energy = \frac{K .quantity^{5/3}.MolarMass^{5/3}}{density^{2/3}.time^2} \quad (461)$$

$$energy = \frac{K .density.candela^{5/2}}{time^2.luminance^{5/2}} \quad (462)$$

$$energy = \frac{K .density.Resistivity^5}{time^2.resistance^5} \quad (463)$$

$$energy = \frac{K .time^{7/4}.voltage^{5/2}}{density^{1/4}.Resistivity^{5/4}} \quad (464)$$

$$energy = \frac{K .density.Farad^5.Resistivity^5}{time^7} \quad (465)$$

$$energy = \frac{K .time^{1/2}.ThermalConductivity^{5/2}}{density^{3/2}.SpecificHeat^{5/2}} \quad (466)$$

$$energy = \frac{K .density.Kboltzman^5}{time^7.ThermalConductivity^5} \quad (467)$$

$$energy = \frac{K .Kboltzman^{5/3}}{density^{2/3}.time^2.SpecificHeat^{5/3}} \quad (468)$$

$$energy = \frac{K .density^{1/6}.Charge^{5/3}.Resistivity^{5/6}}{time^{7/6}} \quad (469)$$

$$energy = \frac{K .force^{5/2}}{density^{1/2}.current^2.resistance} \quad (470)$$

$$energy = \frac{K .force^{5/2}}{density^{1/2}.current.voltage} \quad (471)$$

$$energy = \frac{K .force^{5/3}.Farad^{1/3}}{density^{1/3}.current^{2/3}} \quad (472)$$

$$energy = \frac{K .force^{5/4}.Charge^{1/2}}{density^{1/4}.current^{1/2}} \quad (473)$$

$$energy = \frac{K .force^{7/4}}{density^{1/4}.temperature^{1/2}.ThermalConductivity^{1/2}} \quad (474)$$

$$energy = \frac{K .force^{3/2}}{density^{1/2}.temperature^{1/2}.SpecificHeat^{1/2}} \quad (475)$$

$$energy = \frac{K .force.quantity^{1/3}.MolarMass^{1/3}}{density^{1/3}} \quad (476)$$

$$energy = \frac{K .force^{5/2}.resistance}{density^{1/2}.voltage^2} \quad (477)$$

$$energy = \frac{K .force^{5/4}.resistance^{1/2}.Farad^{1/2}}{density^{1/4}} \quad (478)$$

$$energy = \frac{K .force^{5/6}.resistance^{1/3}.Charge^{2/3}}{density^{1/6}} \quad (479)$$

$$energy = \frac{K .force^{7/4}.Resistivity^{1/2}}{density^{1/4}.voltage} \quad (480)$$

$$energy = \frac{K .force^{7/6}.Farad^{1/3}.Resistivity^{1/3}}{density^{1/6}} \quad (481)$$

$$energy = \frac{K .force^{7/6}.Kboltzman^{1/3}}{density^{1/6}.ThermalConductivity^{1/3}} \quad (482)$$

$$energy = \frac{K .force.Kboltzman^{1/3}}{density^{1/3}.SpecificHeat^{1/3}} \quad (483)$$

$$energy = \frac{K .force^{7/8}.Charge^{1/2}.Resistivity^{1/4}}{density^{1/8}} \quad (484)$$

$$energy = \frac{K .density^{1/3}.current^{10/3}.Resistivity^{5/3}}{power} \quad (485)$$

$$energy = \frac{K .density^{1/3}.power^{7/3}}{temperature^{5/3}.ThermalConductivity^{5/3}} \quad (486)$$

$$energy = \frac{K .power^{3/2}}{density^{1/2}.temperature^{5/4}.SpecificHeat^{5/4}} \quad (487)$$

$$energy = \frac{K .power^{2/3}.quantity^{5/9}.MolarMass^{5/9}}{density^{2/9}} \quad (488)$$

$$energy = \frac{K .density^{1/3}.power^{2/3}.candela^{5/6}}{luminance^{5/6}} \quad (489)$$

$$energy = \frac{K .density^{1/3}.power^{2/3}.Resistivity^{5/3}}{resistance^{5/3}} \quad (490)$$

$$energy = \frac{K .density^{1/3}.power^{7/3}.Resistivity^{5/3}}{voltage^{10/3}} \quad (491)$$

$$energy = K .density^{1/8}.power^{7/8}.Farad^{5/8}.Resistivity^{5/8} \quad (492)$$

$$energy = \frac{K .ThermalConductivity^5}{density^3.power.SpecificHeat^5} \quad (493)$$

$$energy = \frac{K .density^{1/8}.power^{7/8}.Kboltzman^{5/8}}{ThermalConductivity^{5/8}} \quad (494)$$

$$energy = \frac{K . power^{2/3} . Kboltzman^{5/9}}{density^{2/9} . SpecificHeat^{5/9}} \quad (495)$$

$$energy = K . density^{1/13} . power^{7/13} . Charge^{10/13} . Resistivity^{5/13} \quad (496)$$

$$energy = \frac{K . current^{4/3} . mass^{5/9} . resistance^{2/3}}{density^{2/9}} \quad (497)$$

$$energy = \frac{K . current^{2/3} . mass^{5/9} . voltage^{2/3}}{density^{2/9}} \quad (498)$$

$$energy = \frac{K . current . mass^{5/6}}{density^{1/3} . Farad^{1/2}} \quad (499)$$

$$energy = \frac{K . current^2 . mass^{5/3}}{density^{2/3} . Charge^2} \quad (500)$$

$$energy = K . density^{1/3} . current^{4/3} . length^{5/3} . resistance^{2/3} \quad (501)$$

$$energy = K . density^{1/3} . current^{2/3} . length^{5/3} . voltage^{2/3} \quad (502)$$

$$energy = \frac{K . density^{1/2} . current . length^{5/2}}{Farad^{1/2}} \quad (503)$$

$$energy = \frac{K . density . current^2 . length^5}{Charge^2} \quad (504)$$

$$energy = K . density^{1/3} . current^{4/3} . length . Resistivity^{2/3} \quad (505)$$

$$energy = K . density^{1/3} . current^{4/3} . surface^{5/6} . resistance^{2/3} \quad (506)$$

$$energy = K . density^{1/3} . current^{2/3} . surface^{5/6} . voltage^{2/3} \quad (507)$$

$$energy = \frac{K . density^{1/2} . current . surface^{5/4}}{Farad^{1/2}} \quad (508)$$

$$energy = \frac{K . density . current^2 . surface^{5/2}}{Charge^2} \quad (509)$$

$$energy = K . density^{1/3} . current^{4/3} . surface^{1/2} . Resistivity^{2/3} \quad (510)$$

$$energy = K . density^{1/3} . current^{4/3} . volume^{5/9} . resistance^{2/3} \quad (511)$$

$$energy = K . density^{1/3} . current^{2/3} . volume^{5/9} . voltage^{2/3} \quad (512)$$

$$energy = \frac{K . density^{1/2} . current . volume^{5/6}}{Farad^{1/2}} \quad (513)$$

$$energy = \frac{K . density . current^2 . volume^{5/3}}{Charge^2} \quad (514)$$

$$energy = K . density^{1/3} . current^{4/3} . volume^{1/3} . Resistivity^{2/3} \quad (515)$$

$$energy = \frac{K . density^{1/6} . current^{5/3} . Resistivity^{5/6}}{frequency^{1/2}} \quad (516)$$

$$energy = \frac{K .current^{16/7} .resistance^{8/7}}{density^{1/7} .acceleration^{5/7}} \quad (517)$$

$$energy = \frac{K .current^{8/7} .voltage^{8/7}}{density^{1/7} .acceleration^{5/7}} \quad (518)$$

$$energy = \frac{K .current^{8/3}}{density^{1/3} .acceleration^{5/3} .Farad^{4/3}} \quad (519)$$

$$energy = \frac{K .density .acceleration^5 .Charge^8}{current^8} \quad (520)$$

$$energy = \frac{K .density^{1/9} .current^{16/9} .Resistivity^{8/9}}{acceleration^{1/3}} \quad (521)$$

$$energy = \frac{K .current^3 .resistance^{3/2}}{density^{1/2} .speed^{5/2}} \quad (522)$$

$$energy = \frac{K .current^{3/2} .voltage^{3/2}}{density^{1/2} .speed^{5/2}} \quad (523)$$

$$energy = \frac{K .current^6}{density^2 .speed^{10} .Farad^3} \quad (524)$$

$$energy = \frac{K .density .speed^5 .Charge^3}{current^3} \quad (525)$$

$$energy = \frac{K .density^{3/4} .current^3 .resistance^{3/2}}{pressure^{5/4}} \quad (526)$$

$$energy = \frac{K .density^{3/4} .current^{3/2} .voltage^{3/2}}{pressure^{5/4}} \quad (527)$$

$$energy = \frac{K .density^3 .current^6}{pressure^5 .Farad^3} \quad (528)$$

$$energy = \frac{K .pressure^{5/2} .Charge^3}{density^{3/2} .current^3} \quad (529)$$

$$energy = \frac{K .density^{1/2} .current^2 .Resistivity}{pressure^{1/2}} \quad (530)$$

$$energy = \frac{K .current^3 .resistance^{3/2}}{density^{1/2} .MassicEnergy^{5/4}} \quad (531)$$

$$energy = \frac{K .current^{3/2} .voltage^{3/2}}{density^{1/2} .MassicEnergy^{5/4}} \quad (532)$$

$$energy = \frac{K .current^6}{density^2 .MassicEnergy^5 .Farad^3} \quad (533)$$

$$energy = \frac{K .density .MassicEnergy^{5/2} .Charge^3}{current^3} \quad (534)$$

$$energy = \frac{K .viscosity^5}{density^3.current^2.resistance} \quad (535)$$

$$energy = \frac{K .current^{1/2}.resistance^{1/4}.MassFlux^{5/4}}{density^{1/2}} \quad (536)$$

$$energy = \frac{K .density^2.current^8.resistance^4}{SurfaceTension^5} \quad (537)$$

$$energy = \frac{K .density^{1/3}.current^{4/3}.Resistivity^{5/3}}{resistance} \quad (538)$$

$$energy = \frac{K .viscosity^5}{density^3.current.voltage} \quad (539)$$

$$energy = \frac{K .current^{1/4}.voltage^{1/4}.MassFlux^{5/4}}{density^{1/2}} \quad (540)$$

$$energy = \frac{K .density^2.current^4.voltage^4}{SurfaceTension^5} \quad (541)$$

$$energy = \frac{K .density^{1/3}.current^{7/3}.Resistivity^{5/3}}{voltage} \quad (542)$$

$$energy = \frac{K .Farad^{1/3}.viscosity^{10/3}}{density^2.current^{2/3}} \quad (543)$$

$$energy = \frac{K .current^{2/7}.MassFlux^{10/7}}{density^{4/7}.Farad^{1/7}} \quad (544)$$

$$energy = \frac{K .Farad^2.SurfaceTension^5}{density^2.current^4} \quad (545)$$

$$energy = K .density^{2/9}.current^{14/9}.Farad^{1/3}.Resistivity^{10/9} \quad (546)$$

$$energy = \frac{K .viscosity^{5/2}.Charge^{1/2}}{density^{3/2}.current^{1/2}} \quad (547)$$

$$energy = \frac{K .current^{1/3}.MassFlux^{5/3}}{density^{2/3}.Charge^{1/3}} \quad (548)$$

$$energy = \frac{K .current^{2/3}.MassFlux.Resistivity^{1/3}}{density^{1/3}} \quad (549)$$

$$energy = \frac{K .SurfaceTension^{5/3}.Charge^{4/3}}{density^{2/3}.current^{4/3}} \quad (550)$$

$$energy = \frac{K .density^{2/3}.current^{8/3}.Resistivity^{4/3}}{SurfaceTension} \quad (551)$$

$$energy = K .density^{1/6}.current^{7/6}.Charge^{1/2}.Resistivity^{5/6} \quad (552)$$

$$energy = K .density^{1/9}.current^{10/9}.Resistivity^{5/9}.Hplanck^{1/3} \quad (553)$$

$$energy = \frac{K . temperature^{2/3} . mass^{7/9} . ThermalConductivity^{2/3}}{density^{4/9}} \quad (554)$$

$$energy = K . density^{1/3} . temperature^{2/3} . length^{7/3} . ThermalConductivity^{2/3} \quad (555)$$

$$energy = K . density . temperature . length^3 . SpecificHeat \quad (556)$$

$$energy = K . density^{1/3} . temperature^{2/3} . surface^{7/6} . ThermalConductivity^{2/3} \quad (557)$$

$$energy = K . density . temperature . surface^{3/2} . SpecificHeat \quad (558)$$

$$energy = K . density^{1/3} . temperature^{2/3} . volume^{7/9} . ThermalConductivity^{2/3} \quad (559)$$

$$energy = K . density . temperature . volume . SpecificHeat \quad (560)$$

$$energy = \frac{K . temperature^{5/4} . ThermalConductivity^{5/4}}{density^{1/4} . frequency^{7/4}} \quad (561)$$

$$energy = \frac{K . density . temperature^{5/2} . SpecificHeat^{5/2}}{frequency^3} \quad (562)$$

$$energy = \frac{K . temperature^{8/5} . ThermalConductivity^{8/5}}{density^{3/5} . acceleration^{7/5}} \quad (563)$$

$$energy = \frac{K . density . temperature^4 . SpecificHeat^4}{acceleration^3} \quad (564)$$

$$energy = \frac{K . temperature^3 . ThermalConductivity^3}{density^2 . speed^7} \quad (565)$$

$$energy = \frac{K . density^{3/2} . temperature^3 . ThermalConductivity^3}{pressure^{7/2}} \quad (566)$$

$$energy = \frac{K . temperature^3 . ThermalConductivity^3}{density^2 . MassicEnergy^{7/2}} \quad (567)$$

$$energy = \frac{K . viscosity^{7/2}}{density^2 . temperature^{1/2} . ThermalConductivity^{1/2}} \quad (568)$$

$$energy = \frac{K . viscosity^3}{density^2 . temperature^{1/2} . SpecificHeat^{1/2}} \quad (569)$$

$$energy = \frac{K . ThermalConductivity^3}{density^2 . temperature^{1/2} . SpecificHeat^{7/2}} \quad (570)$$

$$energy = \frac{K . temperature^{1/5} . ThermalConductivity^{1/5} . MassFlux^{7/5}}{density^{3/5}} \quad (571)$$

$$energy = \frac{K . SurfaceTension^7}{density^2 . temperature^4 . ThermalConductivity^4} \quad (572)$$

$$energy = \frac{K . temperature^{5/11} . ThermalConductivity^{5/11} . Hplanck^{7/11}}{density^{1/11}} \quad (573)$$

$$energy = \frac{K .temperature^{1/4} .SpecificHeat^{1/4} .MassFlux^{3/2}}{density^{1/2}} \quad (574)$$

$$energy = \frac{K .SurfaceTension^3}{density^2 .temperature^2 .SpecificHeat^2} \quad (575)$$

$$energy = K .density^{1/4} .temperature^{5/8} .SpecificHeat^{5/8} .Hplanck^{3/4} \quad (576)$$

$$energy = \frac{K .quantity^{5/3} .frequency^2 .MolarMass^{5/3}}{density^{2/3}} \quad (577)$$

$$energy = \frac{K .quantity^{4/3} .acceleration .MolarMass^{4/3}}{density^{1/3}} \quad (578)$$

$$energy = \frac{K .quantity .pressure .MolarMass}{density} \quad (579)$$

$$energy = \frac{K .quantity^{1/3} .MolarMass^{1/3} .viscosity^2}{density^{4/3}} \quad (580)$$

$$energy = \frac{K .MassFlux^2}{density^{2/3} .quantity^{1/3} .MolarMass^{1/3}} \quad (581)$$

$$energy = \frac{K .quantity^{2/3} .MolarMass^{2/3} .SurfaceTension}{density^{2/3}} \quad (582)$$

$$energy = \frac{K .density^{2/3} .Hplanck^2}{quantity^{5/3} .MolarMass^{5/3}} \quad (583)$$

$$energy = \frac{K .mass^{5/9} .voltage^{4/3}}{density^{2/9} .resistance^{2/3}} \quad (584)$$

$$energy = \frac{K .mass^{5/3}}{density^{2/3} .resistance^2 .Farad^2} \quad (585)$$

$$energy = \frac{K .density^{2/3} .resistance^2 .Charge^4}{mass^{5/3}} \quad (586)$$

$$energy = \frac{K .mass^{7/9} .voltage^{4/3}}{density^{4/9} .Resistivity^{2/3}} \quad (587)$$

$$energy = \frac{K .mass^{7/3}}{density^{4/3} .Farad^2 .Resistivity^2} \quad (588)$$

$$energy = \frac{K .mass^{1/3} .ThermalConductivity^2}{density^{4/3} .SpecificHeat^2} \quad (589)$$

$$energy = \frac{K .mass^{7/3} .ThermalConductivity^2}{density^{4/3} .Kboltzman^2} \quad (590)$$

$$energy = \frac{K .density^{4/3} .Charge^4 .Resistivity^2}{mass^{7/3}} \quad (591)$$

$$energy = \frac{K .density^{1/3} .length^{5/3} .voltage^{4/3}}{resistance^{2/3}} \quad (592)$$

$$energy = \frac{K .density .length^5}{resistance^2 .Farad^2} \quad (593)$$

$$energy = \frac{K .resistance^2 .Charge^4}{density .length^5} \quad (594)$$

$$energy = \frac{K .density^{1/3} .length^{7/3} .voltage^{4/3}}{Resistivity^{2/3}} \quad (595)$$

$$energy = \frac{K .density .length^7}{Farad^2 .Resistivity^2} \quad (596)$$

$$energy = \frac{K .length .ThermalConductivity^2}{density .SpecificHeat^2} \quad (597)$$

$$energy = \frac{K .density .length^7 .ThermalConductivity^2}{Kboltzman^2} \quad (598)$$

$$energy = \frac{K .Charge^4 .Resistivity^2}{density .length^7} \quad (599)$$

$$energy = \frac{K .density .candela^{5/2} .frequency^2}{luminance^{5/2}} \quad (600)$$

$$energy = \frac{K .density .candela^2 .acceleration}{luminance^2} \quad (601)$$

$$energy = \frac{K .density .candela^{3/2} .speed^2}{luminance^{3/2}} \quad (602)$$

$$energy = \frac{K .density .candela^{3/2} .MassicEnergy}{luminance^{3/2}} \quad (603)$$

$$energy = \frac{K .candela^{1/2} .viscosity^2}{density .luminance^{1/2}} \quad (604)$$

$$energy = \frac{K .luminance^{1/2} .MassFlux^2}{density .candela^{1/2}} \quad (605)$$

$$energy = \frac{K .luminance^{5/2} .Hplanck^2}{density .candela^{5/2}} \quad (606)$$

$$energy = \frac{K .density^{1/3} .surface^{5/6} .voltage^{4/3}}{resistance^{2/3}} \quad (607)$$

$$energy = \frac{K .density .surface^{5/2}}{resistance^2 .Farad^2} \quad (608)$$

$$energy = \frac{K .resistance^2 .Charge^4}{density .surface^{5/2}} \quad (609)$$

$$energy = \frac{K .density^{1/3} .sur face^{7/6} .voltage^{4/3}}{Resistivity^{2/3}} \quad (610)$$

$$energy = \frac{K .density .sur face^{7/2}}{Farad^2 .Resistivity^2} \quad (611)$$

$$energy = \frac{K .sur face^{1/2} .ThermalConductivity^2}{density .SpecificHeat^2} \quad (612)$$

$$energy = \frac{K .density .sur face^{7/2} .ThermalConductivity^2}{Kboltzman^2} \quad (613)$$

$$energy = \frac{K .Charge^4 .Resistivity^2}{density .sur face^{7/2}} \quad (614)$$

$$energy = \frac{K .density^{1/3} .volume^{5/9} .voltage^{4/3}}{resistance^{2/3}} \quad (615)$$

$$energy = \frac{K .density .volume^{5/3}}{resistance^2 .Farad^2} \quad (616)$$

$$energy = \frac{K .resistance^2 .Charge^4}{density .volume^{5/3}} \quad (617)$$

$$energy = \frac{K .density^{1/3} .volume^{7/9} .voltage^{4/3}}{Resistivity^{2/3}} \quad (618)$$

$$energy = \frac{K .density .volume^{7/3}}{Farad^2 .Resistivity^2} \quad (619)$$

$$energy = \frac{K .volume^{1/3} .ThermalConductivity^2}{density .SpecificHeat^2} \quad (620)$$

$$energy = \frac{K .density .volume^{7/3} .ThermalConductivity^2}{Kboltzman^2} \quad (621)$$

$$energy = \frac{K .Charge^4 .Resistivity^2}{density .volume^{7/3}} \quad (622)$$

$$energy = \frac{K .density .frequency^2 .Resistivity^5}{resistance^5} \quad (623)$$

$$energy = \frac{K .voltage^{5/2}}{density^{1/4} .frequency^{7/4} .Resistivity^{5/4}} \quad (624)$$

$$energy = K .density .frequency^7 .Farad^5 .Resistivity^5 \quad (625)$$

$$energy = \frac{K .ThermalConductivity^{5/2}}{density^{3/2} .frequency^{1/2} .SpecificHeat^{5/2}} \quad (626)$$

$$energy = \frac{K .density .frequency^7 .Kboltzman^5}{ThermalConductivity^5} \quad (627)$$

$$energy = \frac{K .frequency^2 .Kboltzman^{5/3}}{density^{2/3} .SpecificHeat^{5/3}} \quad (628)$$

$$energy = K .density^{1/6} .frequency^{7/6} .Charge^{5/3} .Resistivity^{5/6} \quad (629)$$

$$energy = \frac{K .voltage^{16/7}}{density^{1/7} .acceleration^{5/7} .resistance^{8/7}} \quad (630)$$

$$energy = K .density .acceleration^5 .resistance^8 .Farad^8 \quad (631)$$

$$energy = K .density^{1/9} .acceleration^{5/9} .resistance^{8/9} .Charge^{16/9} \quad (632)$$

$$energy = \frac{K .density .acceleration .Resistivity^4}{resistance^4} \quad (633)$$

$$energy = \frac{K .voltage^{16/5}}{density^{3/5} .acceleration^{7/5} .Resistivity^{8/5}} \quad (634)$$

$$energy = K .density .acceleration^{7/3} .Farad^{8/3} .Resistivity^{8/3} \quad (635)$$

$$energy = \frac{K .ThermalConductivity^{8/3}}{density^{5/3} .acceleration^{1/3} .SpecificHeat^{8/3}} \quad (636)$$

$$energy = \frac{K .density .acceleration^{7/3} .Kboltzman^{8/3}}{ThermalConductivity^{8/3}} \quad (637)$$

$$energy = \frac{K .acceleration .Kboltzman^{4/3}}{density^{1/3} .SpecificHeat^{4/3}} \quad (638)$$

$$energy = K .density^{3/11} .acceleration^{7/11} .Charge^{16/11} .Resistivity^{8/11} \quad (639)$$

$$energy = \frac{K .voltage^3}{density^{1/2} .speed^{5/2} .resistance^{3/2}} \quad (640)$$

$$energy = K .density .speed^5 .resistance^3 .Farad^3 \quad (641)$$

$$energy = K .density^{1/4} .speed^{5/4} .resistance^{3/4} .Charge^{3/2} \quad (642)$$

$$energy = \frac{K .density .speed^2 .Resistivity^3}{resistance^3} \quad (643)$$

$$energy = \frac{K .voltage^6}{density^2 .speed^7 .Resistivity^3} \quad (644)$$

$$energy = K .density .speed^{7/2} .Farad^{3/2} .Resistivity^{3/2} \quad (645)$$

$$energy = \frac{K .ThermalConductivity^3}{density^2 .speed .SpecificHeat^3} \quad (646)$$

$$energy = \frac{K .density .speed^{7/2} .Kboltzman^{3/2}}{ThermalConductivity^{3/2}} \quad (647)$$

$$energy = K .density^{2/5} .speed^{7/5} .Charge^{6/5} .Resistivity^{3/5} \quad (648)$$

$$energy = \frac{K .density^{3/4} .voltage^3}{pressure^{5/4} .resistance^{3/2}} \quad (649)$$

$$energy = \frac{K .pressure^{5/2} .resistance^3 .Farad^3}{density^{3/2}} \quad (650)$$

$$energy = \frac{K .pressure^{5/8} .resistance^{3/4} .Charge^{3/2}}{density^{3/8}} \quad (651)$$

$$energy = \frac{K .density^{3/2} .voltage^6}{pressure^{7/2} .Resistivity^3} \quad (652)$$

$$energy = \frac{K .pressure^{7/4} .Farad^{3/2} .Resistivity^{3/2}}{density^{3/4}} \quad (653)$$

$$energy = \frac{K .ThermalConductivity^3}{density^{3/2} .pressure^{1/2} .SpecificHeat^3} \quad (654)$$

$$energy = \frac{K .pressure^{7/4} .Kboltzman^{3/2}}{density^{3/4} .ThermalConductivity^{3/2}} \quad (655)$$

$$energy = \frac{K .pressure .Kboltzman}{density .SpecificHeat} \quad (656)$$

$$energy = \frac{K .pressure^{7/10} .Charge^{6/5} .Resistivity^{3/5}}{density^{3/10}} \quad (657)$$

$$energy = \frac{K .voltage^3}{density^{1/2} .MassicEnergy^{5/4} .resistance^{3/2}} \quad (658)$$

$$energy = K .density .MassicEnergy^{5/2} .resistance^3 .Farad^3 \quad (659)$$

$$energy = K .density^{1/4} .MassicEnergy^{5/8} .resistance^{3/4} .Charge^{3/2} \quad (660)$$

$$energy = \frac{K .density .MassicEnergy .Resistivity^3}{resistance^3} \quad (661)$$

$$energy = \frac{K .voltage^6}{density^2 .MassicEnergy^{7/2} .Resistivity^3} \quad (662)$$

$$energy = K .density .MassicEnergy^{7/4} .Farad^{3/2} .Resistivity^{3/2} \quad (663)$$

$$energy = \frac{K .ThermalConductivity^3}{density^2 .MassicEnergy^{1/2} .SpecificHeat^3} \quad (664)$$

$$energy = \frac{K .density .MassicEnergy^{7/4} .Kboltzman^{3/2}}{ThermalConductivity^{3/2}} \quad (665)$$

$$energy = K .density^{2/5} .MassicEnergy^{7/10} .Charge^{6/5} .Resistivity^{3/5} \quad (666)$$

$$energy = \frac{K .resistance .viscosity^5}{density^3 .voltage^2} \quad (667)$$

$$energy = \frac{K .voltage^{1/2} .MassFlux^{5/4}}{density^{1/2} .resistance^{1/4}} \quad (668)$$

$$energy = \frac{K .density^2 .voltage^8}{resistance^4 .SurfaceTension^5} \quad (669)$$

$$energy = \frac{K .density^{1/3} .voltage^{4/3} .Resistivity^{5/3}}{resistance^{7/3}} \quad (670)$$

$$energy = \frac{K . resistance^{1/2} . Farad^{1/2} . viscosity^{5/2}}{density^{3/2}} \quad (671)$$

$$energy = \frac{K . MassFlux^{5/3}}{density^{2/3} . resistance^{1/3} . Farad^{1/3}} \quad (672)$$

$$energy = \frac{K . resistance^{4/3} . Farad^{4/3} . SurfaceTension^{5/3}}{density^{2/3}} \quad (673)$$

$$energy = \frac{K . density . Resistivity^5}{resistance^7 . Farad^2} \quad (674)$$

$$energy = \frac{K . resistance^{1/3} . viscosity^{5/3} . Charge^{2/3}}{density} \quad (675)$$

$$energy = \frac{K . viscosity^2 . Resistivity}{density . resistance} \quad (676)$$

$$energy = \frac{K . MassFlux^{5/2}}{density . resistance^{1/2} . Charge} \quad (677)$$

$$energy = \frac{K . resistance . MassFlux^2}{density . Resistivity} \quad (678)$$

$$energy = \frac{K . resistance^{4/7} . SurfaceTension^{5/7} . Charge^{8/7}}{density^{2/7}} \quad (679)$$

$$energy = \frac{K . resistance^7 . Charge^4}{density . Resistivity^5} \quad (680)$$

$$energy = \frac{K . resistance^5 . Hplanck^2}{density . Resistivity^5} \quad (681)$$

$$energy = \frac{K . viscosity^{7/2} . Resistivity^{1/2}}{density^2 . voltage} \quad (682)$$

$$energy = \frac{K . voltage^{2/5} . MassFlux^{7/5}}{density^{3/5} . Resistivity^{1/5}} \quad (683)$$

$$energy = \frac{K . SurfaceTension^7 . Resistivity^4}{density^2 . voltage^8} \quad (684)$$

$$energy = \frac{K . voltage^{10/11} . Hplanck^{7/11}}{density^{1/11} . Resistivity^{5/11}} \quad (685)$$

$$energy = \frac{K . Farad^{1/3} . viscosity^{7/3} . Resistivity^{1/3}}{density^{4/3}} \quad (686)$$

$$energy = \frac{K . MassFlux^{7/4}}{density^{3/4} . Farad^{1/4} . Resistivity^{1/4}} \quad (687)$$

$$energy = \frac{K . Farad^{4/5} . SurfaceTension^{7/5} . Resistivity^{4/5}}{density^{2/5}} \quad (688)$$

$$energy = \frac{K .Hplanck^{7/6}}{density^{1/6}.Farad^{5/6}.Resistivity^{5/6}} \quad (689)$$

$$energy = \frac{K .viscosity^{7/3}.Kboltzman^{1/3}}{density^{4/3}.ThermalConductivity^{1/3}} \quad (690)$$

$$energy = \frac{K .viscosity^2.Kboltzman^{1/3}}{density^{4/3}.SpecificHeat^{1/3}} \quad (691)$$

$$energy = \frac{K .viscosity^{7/4}.Charge^{1/2}.Resistivity^{1/4}}{density} \quad (692)$$

$$energy = \frac{K .ThermalConductivity.MassFlux}{density.SpecificHeat} \quad (693)$$

$$energy = \frac{K .ThermalConductivity^4}{density^2.SpecificHeat^4.SurfaceTension} \quad (694)$$

$$energy = \frac{K .ThermalConductivity^2.Kboltzman^{1/3}}{density^{4/3}.SpecificHeat^{7/3}} \quad (695)$$

$$energy = \frac{K .ThermalConductivity^{5/3}.Hplanck^{1/3}}{density.SpecificHeat^{5/3}} \quad (696)$$

$$energy = \frac{K .ThermalConductivity^{1/4}.MassFlux^{7/4}}{density^{3/4}.Kboltzman^{1/4}} \quad (697)$$

$$energy = \frac{K .SurfaceTension^{7/5}.Kboltzman^{4/5}}{density^{2/5}.ThermalConductivity^{4/5}} \quad (698)$$

$$energy = \frac{K .ThermalConductivity^{5/6}.Hplanck^{7/6}}{density^{1/6}.Kboltzman^{5/6}} \quad (699)$$

$$energy = \frac{K .SpecificHeat^{1/3}.MassFlux^2}{density^{2/3}.Kboltzman^{1/3}} \quad (700)$$

$$energy = \frac{K .SurfaceTension.Kboltzman^{2/3}}{density^{2/3}.SpecificHeat^{2/3}} \quad (701)$$

$$energy = \frac{K .density^{2/3}.SpecificHeat^{5/3}.Hplanck^2}{Kboltzman^{5/3}} \quad (702)$$

$$energy = \frac{K .MassFlux^{7/3}}{density.Charge^{2/3}.Resistivity^{1/3}} \quad (703)$$

$$energy = \frac{K .SurfaceTension^{7/9}.Charge^{8/9}.Resistivity^{4/9}}{density^{2/9}} \quad (704)$$

$$energy = \frac{K .Hplanck^7}{density.Charge^{10}.Resistivity^5} \quad (705)$$

$$energy = K .time^{1/2}.force^{1/2}.current.Resistivity^{1/2} \quad (706)$$

$$energy = K .time.force.temperature^{1/2}.SpecificHeat^{1/2} \quad (707)$$

$$energy = \frac{K.time^2.force^2}{quantity.MolarMass} \quad (708)$$

$$energy = \frac{K.force.Farad.Resistivity}{time} \quad (709)$$

$$energy = \frac{K.time^{1/2}.force^{3/2}.SpecificHeat^{1/2}}{ThermalConductivity^{1/2}} \quad (710)$$

$$energy = \frac{K.force.Kboltzman}{time.ThermalConductivity} \quad (711)$$

$$energy = \frac{K.time^2.force^2.SpecificHeat}{Kboltzman} \quad (712)$$

$$energy = \frac{K.force^{1/2}.Charge.Resistivity^{1/2}}{time^{1/2}} \quad (713)$$

$$energy = \frac{K.time.current^2.Resistivity}{length} \quad (714)$$

$$energy = \frac{K.time.current^2.Resistivity}{surface^{1/2}} \quad (715)$$

$$energy = \frac{K.time.current^2.Resistivity}{volume^{1/3}} \quad (716)$$

$$energy = K.time^{1/2}.current^{5/3}.concentration^{1/6}.Resistivity^{5/6} \quad (717)$$

$$energy = \frac{K.current^2.Resistivity}{time.acceleration} \quad (718)$$

$$energy = K.time^{3/4}.current^{3/2}.pressure^{1/4}.Resistivity^{3/4} \quad (719)$$

$$energy = K.time^{1/2}.current^{3/2}.viscosity^{1/4}.Resistivity^{3/4} \quad (720)$$

$$energy = K.time^{1/3}.current^{4/3}.MassFlux^{1/3}.Resistivity^{2/3} \quad (721)$$

$$energy = K.time^{2/3}.current^{4/3}.SurfaceTension^{1/3}.Resistivity^{2/3} \quad (722)$$

$$energy = \frac{K.time^4.temperature^2.ThermalConductivity^2}{mass} \quad (723)$$

$$energy = K.time.temperature.length.ThermalConductivity \quad (724)$$

$$energy = K.time.temperature.surface^{1/2}.ThermalConductivity \quad (725)$$

$$energy = K.time.temperature.volume^{1/3}.ThermalConductivity \quad (726)$$

$$energy = \frac{K.time^{7/4}.temperature^{5/4}.ThermalConductivity^{5/4}}{concentration^{1/4}} \quad (727)$$

$$energy = K.time^3.temperature^{5/2}.concentration.SpecificHeat^{5/2} \quad (728)$$

$$energy = K.time^3.temperature.acceleration.ThermalConductivity \quad (729)$$

$$energy = K.time^2.temperature.speed.ThermalConductivity \quad (730)$$

$$energy = \frac{K.time^{3/2}.temperature^{3/2}.ThermalConductivity^{3/2}}{pressure^{1/2}} \quad (731)$$

$$energy = K.time^3.temperature^{3/2}.pressure.SpecificHeat^{3/2} \quad (732)$$

$$energy = K.time^2.temperature.MassicEnergy^{1/2}.ThermalConductivity \quad (733)$$

$$energy = \frac{K.time^2.temperature^{3/2}.ThermalConductivity^{3/2}}{viscosity^{1/2}} \quad (734)$$

$$energy = K.time^2.temperature^{3/2}.viscosity.SpecificHeat^{3/2} \quad (735)$$

$$energy = K.time^2.temperature^{3/2}.ThermalConductivity.SpecificHeat^{1/2} \quad (736)$$

$$energy = \frac{K.time^3.temperature^2.ThermalConductivity^2}{MassFlux} \quad (737)$$

$$energy = \frac{K.time^2.temperature^2.ThermalConductivity^2}{SurfaceTension} \quad (738)$$

$$energy = K.time.temperature.SpecificHeat.MassFlux \quad (739)$$

$$energy = K.time^2.temperature.SpecificHeat.SurfaceTension \quad (740)$$

$$energy = \frac{K.quantity.length^2.MolarMass}{time^2} \quad (741)$$

$$energy = \frac{K.quantity.surface.MolarMass}{time^2} \quad (742)$$

$$energy = \frac{K.quantity.volume^{2/3}.MolarMass}{time^2} \quad (743)$$

$$energy = \frac{K.quantity^{5/3}.MolarMass^{5/3}}{time^2.concentration^{2/3}} \quad (744)$$

$$energy = K.time^2.quantity.acceleration^2.MolarMass \quad (745)$$

$$energy = \frac{K.quantity^3.MolarMass^3}{time^6.pressure^2} \quad (746)$$

$$energy = \frac{K.quantity^3.MolarMass^3}{time^4.viscosity^2} \quad (747)$$

$$energy = \frac{K.mass.candela}{time^2.luminance} \quad (748)$$

$$energy = \frac{K.mass.Resistivity^2}{time^2.resistance^2} \quad (749)$$

$$energy = \frac{K.time^4.voltage^4}{mass.Resistivity^2} \quad (750)$$

$$energy = \frac{K.mass.Farad^2.Resistivity^2}{time^4} \quad (751)$$

$$energy = \frac{K .mass^3 .SpecificHeat^2}{time^4 .ThermalConductivity^2} \quad (752)$$

$$energy = \frac{K .mass .Kboltzman^2}{time^4 .ThermalConductivity^2} \quad (753)$$

$$energy = \frac{K .mass^{1/3} .Charge^{4/3} .Resistivity^{2/3}}{time^{4/3}} \quad (754)$$

$$energy = \frac{K .time .length .voltage^2}{Resistivity} \quad (755)$$

$$energy = \frac{K .length^3 .ThermalConductivity}{time .SpecificHeat} \quad (756)$$

$$energy = \frac{K .length^2 .Kboltzman}{time^2 .SpecificHeat} \quad (757)$$

$$energy = \frac{K .Charge^2 .Resistivity}{time .length} \quad (758)$$

$$energy = \frac{K .candela^{5/2} .concentration}{time^2 .luminance^{5/2}} \quad (759)$$

$$energy = \frac{K .candela^{3/2} .viscosity}{time .luminance^{3/2}} \quad (760)$$

$$energy = \frac{K .candela .MassFlux}{time .luminance} \quad (761)$$

$$energy = \frac{K .time .sur face^{1/2} .voltage^2}{Resistivity} \quad (762)$$

$$energy = \frac{K .sur face^{3/2} .ThermalConductivity}{time .SpecificHeat} \quad (763)$$

$$energy = \frac{K .sur face .Kboltzman}{time^2 .SpecificHeat} \quad (764)$$

$$energy = \frac{K .Charge^2 .Resistivity}{time .sur face^{1/2}} \quad (765)$$

$$energy = \frac{K .time .volume^{1/3} .voltage^2}{Resistivity} \quad (766)$$

$$energy = \frac{K .volume .ThermalConductivity}{time .SpecificHeat} \quad (767)$$

$$energy = \frac{K .volume^{2/3} .Kboltzman}{time^2 .SpecificHeat} \quad (768)$$

$$energy = \frac{K .Charge^2 .Resistivity}{time .volume^{1/3}} \quad (769)$$

$$energy = \frac{K.concentration.Resistivity^5}{time^2.resistance^5} \quad (770)$$

$$energy = \frac{K.time^{7/4}.voltage^{5/2}}{concentration^{1/4}.Resistivity^{5/4}} \quad (771)$$

$$energy = \frac{K.concentration.Farad^5.Resistivity^5}{time^7} \quad (772)$$

$$energy = \frac{K.time^{1/2}.ThermalConductivity^{5/2}}{concentration^{3/2}.SpecificHeat^{5/2}} \quad (773)$$

$$energy = \frac{K.concentration.Kboltzman^5}{time^7.ThermalConductivity^5} \quad (774)$$

$$energy = \frac{K.Kboltzman^{5/3}}{time^2.concentration^{2/3}.SpecificHeat^{5/3}} \quad (775)$$

$$energy = \frac{K.concentration^{1/6}.Charge^{5/3}.Resistivity^{5/6}}{time^{7/6}} \quad (776)$$

$$energy = \frac{K.time^3.acceleration.voltage^2}{Resistivity} \quad (777)$$

$$energy = \frac{K.time^5.acceleration^3.ThermalConductivity}{SpecificHeat} \quad (778)$$

$$energy = \frac{K.time^2.acceleration^2.Kboltzman}{SpecificHeat} \quad (779)$$

$$energy = \frac{K.Charge^2.Resistivity}{time^3.acceleration} \quad (780)$$

$$energy = \frac{K.time^2.speed.voltage^2}{Resistivity} \quad (781)$$

$$energy = \frac{K.time^2.speed^3.ThermalConductivity}{SpecificHeat} \quad (782)$$

$$energy = \frac{K.Charge^2.Resistivity}{time^2.speed} \quad (783)$$

$$energy = \frac{K.time^{3/2}.voltage^3}{pressure^{1/2}.Resistivity^{3/2}} \quad (784)$$

$$energy = \frac{K.pressure.Farad^3.Resistivity^3}{time^3} \quad (785)$$

$$energy = \frac{K.pressure.Kboltzman^3}{time^3.ThermalConductivity^3} \quad (786)$$

$$energy = \frac{K.Kboltzman^3}{time^6.pressure^2.SpecificHeat^3} \quad (787)$$

$$energy = \frac{K . pressure^{1/4} . Charge^{3/2} . Resistivity^{3/4}}{time^{3/4}} \quad (788)$$

$$energy = \frac{K . time^2 . MassicEnergy^{1/2} . voltage^2}{Resistivity} \quad (789)$$

$$energy = \frac{K . time^2 . MassicEnergy^{3/2} . ThermalConductivity}{SpecificHeat} \quad (790)$$

$$energy = \frac{K . Charge^2 . Resistivity}{time^2 . MassicEnergy^{1/2}} \quad (791)$$

$$energy = \frac{K . viscosity . Resistivity^3}{time . resistance^3} \quad (792)$$

$$energy = \frac{K . MassFlux . Resistivity^2}{time . resistance^2} \quad (793)$$

$$energy = \frac{K . time^2 . voltage^3}{viscosity^{1/2} . Resistivity^{3/2}} \quad (794)$$

$$energy = \frac{K . time^3 . voltage^4}{MassFlux . Resistivity^2} \quad (795)$$

$$energy = \frac{K . time^2 . voltage^4}{SurfaceTension . Resistivity^2} \quad (796)$$

$$energy = \frac{K . Farad^3 . viscosity . Resistivity^3}{time^4} \quad (797)$$

$$energy = \frac{K . Farad^2 . MassFlux . Resistivity^2}{time^3} \quad (798)$$

$$energy = \frac{K . Farad^2 . SurfaceTension . Resistivity^2}{time^2} \quad (799)$$

$$energy = \frac{K . viscosity . Kboltzman^3}{time^4 . ThermalConductivity^3} \quad (800)$$

$$energy = \frac{K . Kboltzman^3}{time^4 . viscosity^2 . SpecificHeat^3} \quad (801)$$

$$energy = \frac{K . viscosity^{1/4} . Charge^{3/2} . Resistivity^{3/4}}{time} \quad (802)$$

$$energy = \frac{K . SpecificHeat^2 . MassFlux^3}{time . ThermalConductivity^2} \quad (803)$$

$$energy = \frac{K . time^2 . SpecificHeat^2 . SurfaceTension^3}{ThermalConductivity^2} \quad (804)$$

$$energy = \frac{K . Kboltzman^3}{time^4 . ThermalConductivity^2 . SpecificHeat} \quad (805)$$

$$energy = \frac{K . MassFlux . Kboltzman^2}{time^3 . ThermalConductivity^2} \quad (806)$$

$$energy = \frac{K . SurfaceTension . Kboltzman^2}{time^2 . ThermalConductivity^2} \quad (807)$$

$$energy = \frac{K . MassFlux^{1/3} . Charge^{4/3} . Resistivity^{2/3}}{time} \quad (808)$$

$$energy = \frac{K . SurfaceTension^{1/3} . Charge^{4/3} . Resistivity^{2/3}}{time^{2/3}} \quad (809)$$

$$energy = \frac{K . force . current^2 . Resistivity}{power} \quad (810)$$

$$energy = \frac{K . force . power}{temperature . ThermalConductivity} \quad (811)$$

$$energy = \frac{K . power^2 . quantity . MolarMass}{force^2} \quad (812)$$

$$energy = \frac{K . force . power . Resistivity}{voltage^2} \quad (813)$$

$$energy = K . force^{1/2} . power^{1/2} . Farad^{1/2} . Resistivity^{1/2} \quad (814)$$

$$energy = \frac{K . force^3 . SpecificHeat}{power . ThermalConductivity} \quad (815)$$

$$energy = \frac{K . force^{1/2} . power^{1/2} . Kboltzman^{1/2}}{ThermalConductivity^{1/2}} \quad (816)$$

$$energy = \frac{K . power^2 . Kboltzman}{force^2 . SpecificHeat} \quad (817)$$

$$energy = K . force^{1/3} . power^{1/3} . Charge^{2/3} . Resistivity^{1/3} \quad (818)$$

$$energy = \frac{K . current^4 . mass . resistance^2}{force^2} \quad (819)$$

$$energy = \frac{K . current^2 . mass . voltage^2}{force^2} \quad (820)$$

$$energy = \frac{K . force^2 . Charge^2}{current^2 . mass} \quad (821)$$

$$energy = \frac{K . force^{5/2}}{current^2 . concentration^{1/2} . resistance} \quad (822)$$

$$energy = \frac{K . force^{5/2}}{current . concentration^{1/2} . voltage} \quad (823)$$

$$energy = \frac{K . force^{5/3} . Farad^{1/3}}{current^{2/3} . concentration^{1/3}} \quad (824)$$

$$energy = \frac{K . force^{5/4} . Charge^{1/2}}{current^{1/2} . concentration^{1/4}} \quad (825)$$

$$energy = \frac{K .force^{1/2} .current .Resistivity^{1/2}}{frequency^{1/2}} \quad (826)$$

$$energy = \frac{K .current^4 .resistance^2}{force .acceleration} \quad (827)$$

$$energy = \frac{K .current^2 .voltage^2}{force .acceleration} \quad (828)$$

$$energy = \frac{K .force .acceleration .Charge^2}{current^2} \quad (829)$$

$$energy = \frac{K .force^{1/3} .current^{4/3} .Resistivity^{2/3}}{acceleration^{1/3}} \quad (830)$$

$$energy = \frac{K .force^2 .speed^2 .Farad}{current^2} \quad (831)$$

$$energy = \frac{K .force .speed .Charge}{current} \quad (832)$$

$$energy = \frac{K .force^2 .MassicEnergy .Farad}{current^2} \quad (833)$$

$$energy = \frac{K .force .MassicEnergy^{1/2} .Charge}{current} \quad (834)$$

$$energy = \frac{K .force^3}{current^2 .resistance .viscosity} \quad (835)$$

$$energy = \frac{K .force^3}{current .voltage .viscosity} \quad (836)$$

$$energy = \frac{K .force .current .Resistivity}{voltage} \quad (837)$$

$$energy = \frac{K .force^2 .Farad^{1/3}}{current^{2/3} .viscosity^{2/3}} \quad (838)$$

$$energy = \frac{K .force^4 .Farad}{current^2 .MassFlux^2} \quad (839)$$

$$energy = K .force^{2/3} .current^{2/3} .Farad^{1/3} .Resistivity^{2/3} \quad (840)$$

$$energy = \frac{K .force^{3/2} .Charge^{1/2}}{current^{1/2} .viscosity^{1/2}} \quad (841)$$

$$energy = \frac{K .force^2 .Charge}{current .MassFlux} \quad (842)$$

$$energy = \frac{K .current^2 .MassFlux .Resistivity}{force} \quad (843)$$

$$energy = K .force^{1/2} .current^{1/2} .Charge^{1/2} .Resistivity^{1/2} \quad (844)$$

$$energy = K .force^{1/3} .current^{2/3} .Resistivity^{1/3} .Hplanck^{1/3} \quad (845)$$

$$energy = \frac{K .force^4}{temperature^2.mass.ThermalConductivity^2} \quad (846)$$

$$energy = \frac{K .force^{7/4}}{temperature^{1/2}.concentration^{1/4}.ThermalConductivity^{1/2}} \quad (847)$$

$$energy = \frac{K .force^{3/2}}{temperature^{1/2}.concentration^{1/2}.SpecificHeat^{1/2}} \quad (848)$$

$$energy = \frac{K .force.temperature^{1/2}.SpecificHeat^{1/2}}{frequency} \quad (849)$$

$$energy = \frac{K .force^3.acceleration}{temperature^2.ThermalConductivity^2} \quad (850)$$

$$energy = \frac{K .force.temperature.SpecificHeat}{acceleration} \quad (851)$$

$$energy = \frac{K .force^2.speed}{temperature.ThermalConductivity} \quad (852)$$

$$energy = \frac{K .force^2.MassicEnergy^{1/2}}{temperature.ThermalConductivity} \quad (853)$$

$$energy = \frac{K .force^2}{temperature^{1/2}.viscosity^{1/2}.ThermalConductivity^{1/2}} \quad (854)$$

$$energy = \frac{K .force^2}{temperature^{1/2}.viscosity.SpecificHeat^{1/2}} \quad (855)$$

$$energy = \frac{K .force^2.SpecificHeat^{1/2}}{temperature^{1/2}.ThermalConductivity} \quad (856)$$

$$energy = \frac{K .force^3}{temperature.ThermalConductivity.MassFlux} \quad (857)$$

$$energy = \frac{K .temperature.ThermalConductivity.Hplanck}{force} \quad (858)$$

$$energy = K .force^{1/2}.temperature^{1/4}.SpecificHeat^{1/4}.Hplanck^{1/2} \quad (859)$$

$$energy = \frac{K .force.quantity^{1/3}.MolarMass^{1/3}}{concentration^{1/3}} \quad (860)$$

$$energy = \frac{K .force^2}{quantity.frequency^2.MolarMass} \quad (861)$$

$$energy = \frac{K .force^{4/3}.quantity^{1/3}.MolarMass^{1/3}}{viscosity^{2/3}} \quad (862)$$

$$energy = \frac{K .force^2.quantity.MolarMass}{MassFlux^2} \quad (863)$$

$$energy = \frac{K .force^{2/3}.Hplanck^{2/3}}{quantity^{1/3}.MolarMass^{1/3}} \quad (864)$$

$$energy = \frac{K . mass . voltage^4}{force^2 . resistance^2} \quad (865)$$

$$energy = \frac{K . force^2 . resistance^2 . Farad^2}{mass} \quad (866)$$

$$energy = \frac{K . force^{2/3} . resistance^{2/3} . Charge^{4/3}}{mass^{1/3}} \quad (867)$$

$$energy = \frac{K . force^4 . Resistivity^2}{mass . voltage^4} \quad (868)$$

$$energy = \frac{K . force^{4/3} . Farad^{2/3} . Resistivity^{2/3}}{mass^{1/3}} \quad (869)$$

$$energy = \frac{K . force^{4/3} . mass^{1/3} . SpecificHeat^{2/3}}{ThermalConductivity^{2/3}} \quad (870)$$

$$energy = \frac{K . force^{4/3} . Kboltzman^{2/3}}{mass^{1/3} . ThermalConductivity^{2/3}} \quad (871)$$

$$energy = \frac{K . force^{4/5} . Charge^{4/5} . Resistivity^{2/5}}{mass^{1/5}} \quad (872)$$

$$energy = \frac{K . force^{5/2} . resistance}{concentration^{1/2} . voltage^2} \quad (873)$$

$$energy = \frac{K . force^{5/4} . resistance^{1/2} . Farad^{1/2}}{concentration^{1/4}} \quad (874)$$

$$energy = \frac{K . force^{5/6} . resistance^{1/3} . Charge^{2/3}}{concentration^{1/6}} \quad (875)$$

$$energy = \frac{K . force^{7/4} . Resistivity^{1/2}}{concentration^{1/4} . voltage} \quad (876)$$

$$energy = \frac{K . force^{7/6} . Farad^{1/3} . Resistivity^{1/3}}{concentration^{1/6}} \quad (877)$$

$$energy = \frac{K . force^{7/6} . Kboltzman^{1/3}}{concentration^{1/6} . ThermalConductivity^{1/3}} \quad (878)$$

$$energy = \frac{K . force . Kboltzman^{1/3}}{concentration^{1/3} . SpecificHeat^{1/3}} \quad (879)$$

$$energy = \frac{K . force^{7/8} . Charge^{1/2} . Resistivity^{1/4}}{concentration^{1/8}} \quad (880)$$

$$energy = K . force . frequency . Farad . Resistivity \quad (881)$$

$$energy = \frac{K . force^{3/2} . SpecificHeat^{1/2}}{frequency^{1/2} . ThermalConductivity^{1/2}} \quad (882)$$

$$energy = \frac{K . force . frequency . Kboltzman}{ThermalConductivity} \quad (883)$$

$$energy = \frac{K .force^2 .SpecificHeat}{frequency^2 .Kboltzman} \quad (884)$$

$$energy = K .force^{1/2} .frequency^{1/2} .Charge .Resistivity^{1/2} \quad (885)$$

$$energy = \frac{K .voltage^4}{force .acceleration .resistance^2} \quad (886)$$

$$energy = K .force .acceleration .resistance^2 .Farad^2 \quad (887)$$

$$energy = K .force^{1/3} .acceleration^{1/3} .resistance^{2/3} .Charge^{4/3} \quad (888)$$

$$energy = \frac{K .force^3 .acceleration .Resistivity^2}{voltage^4} \quad (889)$$

$$energy = K .force .acceleration^{1/3} .Farad^{2/3} .Resistivity^{2/3} \quad (890)$$

$$energy = \frac{K .force^{5/3} .SpecificHeat^{2/3}}{acceleration^{1/3} .ThermalConductivity^{2/3}} \quad (891)$$

$$energy = \frac{K .force .acceleration^{1/3} .Kboltzman^{2/3}}{ThermalConductivity^{2/3}} \quad (892)$$

$$energy = K .force^{3/5} .acceleration^{1/5} .Charge^{4/5} .Resistivity^{2/5} \quad (893)$$

$$energy = K .force .speed .resistance .Farad \quad (894)$$

$$energy = K .force^{1/2} .speed^{1/2} .resistance^{1/2} .Charge \quad (895)$$

$$energy = \frac{K .force^2 .speed .Resistivity}{voltage^2} \quad (896)$$

$$energy = K .force .speed^{1/2} .Farad^{1/2} .Resistivity^{1/2} \quad (897)$$

$$energy = \frac{K .force^2 .SpecificHeat}{speed .ThermalConductivity} \quad (898)$$

$$energy = \frac{K .force .speed^{1/2} .Kboltzman^{1/2}}{ThermalConductivity^{1/2}} \quad (899)$$

$$energy = K .force^{2/3} .speed^{1/3} .Charge^{2/3} .Resistivity^{1/3} \quad (900)$$

$$energy = K .force .MassicEnergy^{1/2} .resistance .Farad \quad (901)$$

$$energy = K .force^{1/2} .MassicEnergy^{1/4} .resistance^{1/2} .Charge \quad (902)$$

$$energy = \frac{K .force^2 .MassicEnergy^{1/2} .Resistivity}{voltage^2} \quad (903)$$

$$energy = K .force .MassicEnergy^{1/4} .Farad^{1/2} .Resistivity^{1/2} \quad (904)$$

$$energy = \frac{K .force^2 .SpecificHeat}{MassicEnergy^{1/2} .ThermalConductivity} \quad (905)$$

$$energy = \frac{K .force .MassicEnergy^{1/4} .Kboltzman^{1/2}}{ThermalConductivity^{1/2}} \quad (906)$$

$$energy = K . force^{2/3} . MassicEnergy^{1/6} . Charge^{2/3} . Resistivity^{1/3} \quad (907)$$

$$energy = \frac{K . force^3 . resistance}{voltage^2 . viscosity} \quad (908)$$

$$energy = \frac{K . force^{3/2} . resistance^{1/2} . Farad^{1/2}}{viscosity^{1/2}} \quad (909)$$

$$energy = \frac{K . force^2 . resistance . Farad}{MassFlux} \quad (910)$$

$$energy = \frac{K . force . resistance^{1/3} . Charge^{2/3}}{viscosity^{1/3}} \quad (911)$$

$$energy = \frac{K . force . resistance^{1/2} . Charge}{MassFlux^{1/2}} \quad (912)$$

$$energy = \frac{K . force^2 . Resistivity^{1/2}}{voltage . viscosity^{1/2}} \quad (913)$$

$$energy = \frac{K . force^3 . Resistivity}{voltage^2 . MassFlux} \quad (914)$$

$$energy = \frac{K . voltage^2 . Hplanck}{force . Resistivity} \quad (915)$$

$$energy = \frac{K . force^{4/3} . Farad^{1/3} . Resistivity^{1/3}}{viscosity^{1/3}} \quad (916)$$

$$energy = \frac{K . force^{3/2} . Farad^{1/2} . Resistivity^{1/2}}{MassFlux^{1/2}} \quad (917)$$

$$energy = \frac{K . force^{4/3} . Kboltzman^{1/3}}{viscosity^{1/3} . ThermalConductivity^{1/3}} \quad (918)$$

$$energy = \frac{K . force^{4/3} . Kboltzman^{1/3}}{viscosity^{2/3} . SpecificHeat^{1/3}} \quad (919)$$

$$energy = \frac{K . force . Charge^{1/2} . Resistivity^{1/4}}{viscosity^{1/4}} \quad (920)$$

$$energy = \frac{K . force . SpecificHeat . MassFlux}{ThermalConductivity} \quad (921)$$

$$energy = \frac{K . force^{4/3} . SpecificHeat^{1/3} . Kboltzman^{1/3}}{ThermalConductivity^{2/3}} \quad (922)$$

$$energy = \frac{K . force . SpecificHeat^{1/3} . Hplanck^{1/3}}{ThermalConductivity^{1/3}} \quad (923)$$

$$energy = \frac{K . force^{3/2} . Kboltzman^{1/2}}{ThermalConductivity^{1/2} . MassFlux^{1/2}} \quad (924)$$

$$energy = \frac{K .force^2 .Kboltzman}{SpecificHeat.MassFlux^2} \quad (925)$$

$$energy = \frac{K .force^{2/3} .SpecificHeat^{1/3} .Hplanck^{2/3}}{Kboltzman^{1/3}} \quad (926)$$

$$energy = \frac{K .force.Charge^{2/3} .Resistivity^{1/3}}{MassFlux^{1/3}} \quad (927)$$

$$energy = \frac{K .force.Charge^2 .Resistivity}{Hplanck} \quad (928)$$

$$energy = \frac{K .current^{10/3} .concentration^{1/3} .Resistivity^{5/3}}{power} \quad (929)$$

$$energy = \frac{K .power^{1/2} .current .Resistivity^{1/2}}{acceleration^{1/2}} \quad (930)$$

$$energy = \frac{K .current^6 .pressure .Resistivity^3}{power^3} \quad (931)$$

$$energy = \frac{K .current^3 .viscosity^{1/2} .Resistivity^{3/2}}{power} \quad (932)$$

$$energy = \frac{K .current^2 .MassFlux^{1/2} .Resistivity}{power^{1/2}} \quad (933)$$

$$energy = \frac{K .current^4 .SurfaceTension .Resistivity^2}{power^2} \quad (934)$$

$$energy = \frac{K .power^{4/3} .mass^{1/3}}{temperature^{2/3} .ThermalConductivity^{2/3}} \quad (935)$$

$$energy = \frac{K .power .length}{temperature^{1/2} .SpecificHeat^{1/2}} \quad (936)$$

$$energy = \frac{K .power .surface^{1/2}}{temperature^{1/2} .SpecificHeat^{1/2}} \quad (937)$$

$$energy = \frac{K .power .volume^{1/3}}{temperature^{1/2} .SpecificHeat^{1/2}} \quad (938)$$

$$energy = \frac{K .power^{7/3} .concentration^{1/3}}{temperature^{5/3} .ThermalConductivity^{5/3}} \quad (939)$$

$$energy = \frac{K .power^{3/2}}{temperature^{5/4} .concentration^{1/2} .SpecificHeat^{5/4}} \quad (940)$$

$$energy = \frac{K .power^{3/2}}{temperature^{1/2} .acceleration^{1/2} .ThermalConductivity^{1/2}} \quad (941)$$

$$energy = \frac{K .power .temperature^{1/2} .SpecificHeat^{1/2}}{acceleration} \quad (942)$$

$$energy = \frac{K . power^2}{temperature . speed . ThermalConductivity} \quad (943)$$

$$energy = \frac{K . power^3 . pressure}{temperature^3 . ThermalConductivity^3} \quad (944)$$

$$energy = \frac{K . power^{3/2}}{temperature^{3/4} . pressure^{1/2} . SpecificHeat^{3/4}} \quad (945)$$

$$energy = \frac{K . power^2}{temperature . MassicEnergy^{1/2} . ThermalConductivity} \quad (946)$$

$$energy = \frac{K . power^2 . viscosity^{1/2}}{temperature^{3/2} . ThermalConductivity^{3/2}} \quad (947)$$

$$energy = \frac{K . power^2}{temperature^{3/2} . viscosity . SpecificHeat^{3/2}} \quad (948)$$

$$energy = \frac{K . power^2}{temperature^{3/2} . ThermalConductivity . SpecificHeat^{1/2}} \quad (949)$$

$$energy = \frac{K . power^{3/2} . MassFlux^{1/2}}{temperature . ThermalConductivity} \quad (950)$$

$$energy = \frac{K . power^2 . SurfaceTension}{temperature^2 . ThermalConductivity^2} \quad (951)$$

$$energy = \frac{K . power^2}{temperature . SpecificHeat . SurfaceTension} \quad (952)$$

$$energy = K . power^{2/3} . quantity^{1/3} . length^{2/3} . MolarMass^{1/3} \quad (953)$$

$$energy = K . power^{2/3} . quantity^{1/3} . surface^{1/3} . MolarMass^{1/3} \quad (954)$$

$$energy = K . power^{2/3} . quantity^{1/3} . volume^{2/9} . MolarMass^{1/3} \quad (955)$$

$$energy = \frac{K . power^{2/3} . quantity^{5/9} . MolarMass^{5/9}}{concentration^{2/9}} \quad (956)$$

$$energy = \frac{K . power^2}{quantity . acceleration^2 . MolarMass} \quad (957)$$

$$energy = \frac{K . power^{6/7} . quantity^{3/7} . MolarMass^{3/7}}{pressure^{2/7}} \quad (958)$$

$$energy = \frac{K . power^{4/5} . quantity^{3/5} . MolarMass^{3/5}}{viscosity^{2/5}} \quad (959)$$

$$energy = \frac{K . power . quantity . MolarMass}{MassFlux} \quad (960)$$

$$energy = \frac{K . power . quantity^{1/2} . MolarMass^{1/2}}{SurfaceTension^{1/2}} \quad (961)$$

$$energy = \frac{K .power^{2/3} .mass^{1/3} .candela^{1/3}}{luminance^{1/3}} \quad (962)$$

$$energy = \frac{K .power^{2/3} .mass^{1/3} .Resistivity^{2/3}}{resistance^{2/3}} \quad (963)$$

$$energy = \frac{K .power^{4/3} .mass^{1/3} .Resistivity^{2/3}}{voltage^{4/3}} \quad (964)$$

$$energy = K .power^{4/5} .mass^{1/5} .Farad^{2/5} .Resistivity^{2/5} \quad (965)$$

$$energy = \frac{K .power^{4/5} .mass^{3/5} .SpecificHeat^{2/5}}{ThermalConductivity^{2/5}} \quad (966)$$

$$energy = \frac{K .power^{4/5} .mass^{1/5} .Kboltzman^{2/5}}{ThermalConductivity^{2/5}} \quad (967)$$

$$energy = K .power^{4/7} .mass^{1/7} .Charge^{4/7} .Resistivity^{2/7} \quad (968)$$

$$energy = \frac{K .power .Farad .Resistivity}{length} \quad (969)$$

$$energy = \frac{K .power^{1/2} .length^{3/2} .ThermalConductivity^{1/2}}{SpecificHeat^{1/2}} \quad (970)$$

$$energy = \frac{K .power .Kboltzman}{length .ThermalConductivity} \quad (971)$$

$$energy = \frac{K .power^{2/3} .length^{2/3} .Kboltzman^{1/3}}{SpecificHeat^{1/3}} \quad (972)$$

$$energy = \frac{K .power^{1/2} .Charge .Resistivity^{1/2}}{length^{1/2}} \quad (973)$$

$$energy = \frac{K .power^{2/3} .candela^{5/6} .concentration^{1/3}}{luminance^{5/6}} \quad (974)$$

$$energy = \frac{K .power .candela^{1/4}}{acceleration^{1/2} .luminance^{1/4}} \quad (975)$$

$$energy = \frac{K .power .candela^{1/2}}{speed .luminance^{1/2}} \quad (976)$$

$$energy = \frac{K .power .candela^{1/2}}{luminance^{1/2} .MassicEnergy^{1/2}} \quad (977)$$

$$energy = \frac{K .power^{1/2} .candela^{3/4} .viscosity^{1/2}}{luminance^{3/4}} \quad (978)$$

$$energy = \frac{K .power^{1/2} .candela^{1/2} .MassFlux^{1/2}}{luminance^{1/2}} \quad (979)$$

$$energy = \frac{K .power .Farad .Resistivity}{surface^{1/2}} \quad (980)$$

$$energy = \frac{K .power^{1/2} .surface^{3/4} .ThermalConductivity^{1/2}}{SpecificHeat^{1/2}} \quad (981)$$

$$energy = \frac{K .power .Kboltzman}{surface^{1/2} .ThermalConductivity} \quad (982)$$

$$energy = \frac{K .power^{2/3} .surface^{1/3} .Kboltzman^{1/3}}{SpecificHeat^{1/3}} \quad (983)$$

$$energy = \frac{K .power^{1/2} .Charge .Resistivity^{1/2}}{surface^{1/4}} \quad (984)$$

$$energy = \frac{K .power .Farad .Resistivity}{volume^{1/3}} \quad (985)$$

$$energy = \frac{K .power^{1/2} .volume^{1/2} .ThermalConductivity^{1/2}}{SpecificHeat^{1/2}} \quad (986)$$

$$energy = \frac{K .power .Kboltzman}{volume^{1/3} .ThermalConductivity} \quad (987)$$

$$energy = \frac{K .power^{2/3} .volume^{2/9} .Kboltzman^{1/3}}{SpecificHeat^{1/3}} \quad (988)$$

$$energy = \frac{K .power^{1/2} .Charge .Resistivity^{1/2}}{volume^{1/6}} \quad (989)$$

$$energy = \frac{K .power^{2/3} .concentration^{1/3} .Resistivity^{5/3}}{resistance^{5/3}} \quad (990)$$

$$energy = \frac{K .power^{7/3} .concentration^{1/3} .Resistivity^{5/3}}{voltage^{10/3}} \quad (991)$$

$$energy = K .power^{7/8} .concentration^{1/8} .Farad^{5/8} .Resistivity^{5/8} \quad (992)$$

$$energy = \frac{K .ThermalConductivity^5}{power .concentration^3 .SpecificHeat^5} \quad (993)$$

$$energy = \frac{K .power^{7/8} .concentration^{1/8} .Kboltzman^{5/8}}{ThermalConductivity^{5/8}} \quad (994)$$

$$energy = \frac{K .power^{2/3} .Kboltzman^{5/9}}{concentration^{2/9} .SpecificHeat^{5/9}} \quad (995)$$

$$energy = K .power^{7/13} .concentration^{1/13} .Charge^{10/13} .Resistivity^{5/13} \quad (996)$$

$$energy = \frac{K .power .Resistivity^{1/2}}{acceleration^{1/2} .resistance^{1/2}} \quad (997)$$

$$energy = \frac{K .power^{3/2} .Resistivity^{1/2}}{acceleration^{1/2} .voltage} \quad (998)$$

$$energy = \frac{K .power .Farad^{1/3} .Resistivity^{1/3}}{acceleration^{1/3}} \quad (999)$$

$$energy = \frac{K .power^{5/4} .SpecificHeat^{1/4}}{acceleration^{3/4} .ThermalConductivity^{1/4}} \quad (1000)$$

$$energy = \frac{K .power .Kboltzman^{1/3}}{acceleration^{1/3} .ThermalConductivity^{1/3}} \quad (1001)$$

$$energy = \frac{K .power^2 .SpecificHeat}{acceleration^2 .Kboltzman} \quad (1002)$$

$$energy = \frac{K .power^{3/4} .Charge^{1/2} .Resistivity^{1/4}}{acceleration^{1/4}} \quad (1003)$$

$$energy = \frac{K .power .Resistivity}{speed .resistance} \quad (1004)$$

$$energy = \frac{K .power^2 .Resistivity}{speed .voltage^2} \quad (1005)$$

$$energy = \frac{K .power .Farad^{1/2} .Resistivity^{1/2}}{speed^{1/2}} \quad (1006)$$

$$energy = \frac{K .power^2 .SpecificHeat}{speed^3 .ThermalConductivity} \quad (1007)$$

$$energy = \frac{K .power .Kboltzman^{1/2}}{speed^{1/2} .ThermalConductivity^{1/2}} \quad (1008)$$

$$energy = \frac{K .power^{2/3} .Charge^{2/3} .Resistivity^{1/3}}{speed^{1/3}} \quad (1009)$$

$$energy = \frac{K .power^3 .pressure .Resistivity^3}{voltage^6} \quad (1010)$$

$$energy = K .power^{3/4} .pressure^{1/4} .Farad^{3/4} .Resistivity^{3/4} \quad (1011)$$

$$energy = \frac{K .power .ThermalConductivity}{pressure .SpecificHeat} \quad (1012)$$

$$energy = \frac{K .power^{3/4} .pressure^{1/4} .Kboltzman^{3/4}}{ThermalConductivity^{3/4}} \quad (1013)$$

$$energy = \frac{K .power^{6/7} .Kboltzman^{3/7}}{pressure^{2/7} .SpecificHeat^{3/7}} \quad (1014)$$

$$energy = K .power^{3/7} .pressure^{1/7} .Charge^{6/7} .Resistivity^{3/7} \quad (1015)$$

$$energy = \frac{K .power .Resistivity}{MassicEnergy^{1/2} .resistance} \quad (1016)$$

$$energy = \frac{K .power^2 .Resistivity}{MassicEnergy^{1/2} .voltage^2} \quad (1017)$$

$$energy = \frac{K .power .Farad^{1/2} .Resistivity^{1/2}}{MassicEnergy^{1/4}} \quad (1018)$$

$$energy = \frac{K .power^2 .SpecificHeat}{MassicEnergy^{3/2} .ThermalConductivity} \quad (1019)$$

$$energy = \frac{K .power .Kboltzman^{1/2}}{MassicEnergy^{1/4} .ThermalConductivity^{1/2}} \quad (1020)$$

$$energy = \frac{K .power^{2/3} .Charge^{2/3} .Resistivity^{1/3}}{MassicEnergy^{1/6}} \quad (1021)$$

$$energy = \frac{K .power^{1/2} .viscosity^{1/2} .Resistivity^{3/2}}{resistance^{3/2}} \quad (1022)$$

$$energy = \frac{K .power^{1/2} .MassFlux^{1/2} .Resistivity}{resistance} \quad (1023)$$

$$energy = \frac{K .power^2 .viscosity^{1/2} .Resistivity^{3/2}}{voltage^3} \quad (1024)$$

$$energy = \frac{K .power^{3/2} .MassFlux^{1/2} .Resistivity}{voltage^2} \quad (1025)$$

$$energy = \frac{K .power^2 .SurfaceTension .Resistivity^2}{voltage^4} \quad (1026)$$

$$energy = K .power^{4/5} .Farad^{3/5} .viscosity^{1/5} .Resistivity^{3/5} \quad (1027)$$

$$energy = K .power^{3/4} .Farad^{1/2} .MassFlux^{1/4} .Resistivity^{1/2} \quad (1028)$$

$$energy = K .power^{2/3} .Farad^{2/3} .SurfaceTension^{1/3} .Resistivity^{2/3} \quad (1029)$$

$$energy = \frac{K .power^{4/5} .viscosity^{1/5} .Kboltzman^{3/5}}{ThermalConductivity^{3/5}} \quad (1030)$$

$$energy = \frac{K .power^{4/5} .Kboltzman^{3/5}}{viscosity^{2/5} .SpecificHeat^{3/5}} \quad (1031)$$

$$energy = K .power^{1/2} .viscosity^{1/8} .Charge^{3/4} .Resistivity^{3/8} \quad (1032)$$

$$energy = \frac{K .power^{1/2} .SpecificHeat .MassFlux^{3/2}}{ThermalConductivity} \quad (1033)$$

$$energy = \frac{K .power^2 .ThermalConductivity^2}{SpecificHeat^2 .SurfaceTension^3} \quad (1034)$$

$$energy = \frac{K .power^{4/5} .Kboltzman^{3/5}}{ThermalConductivity^{2/5} .SpecificHeat^{1/5}} \quad (1035)$$

$$energy = \frac{K .power^{3/4} .MassFlux^{1/4} .Kboltzman^{1/2}}{ThermalConductivity^{1/2}} \quad (1036)$$

$$energy = \frac{K .power^{2/3} .SurfaceTension^{1/3} .Kboltzman^{2/3}}{ThermalConductivity^{2/3}} \quad (1037)$$

$$energy = \frac{K .power .Kboltzman}{SpecificHeat .MassFlux} \quad (1038)$$

$$energy = \frac{K . power . Kboltzman^{1/2}}{SpecificHeat^{1/2} . SurfaceTension^{1/2}} \quad (1039)$$

$$energy = K . power^{1/2} . MassFlux^{1/6} . Charge^{2/3} . Resistivity^{1/3} \quad (1040)$$

$$energy = K . power^{2/5} . SurfaceTension^{1/5} . Charge^{4/5} . Resistivity^{2/5} \quad (1041)$$

$$energy = \frac{K . current^2 . Resistivity}{temperature^{1/2} . SpecificHeat^{1/2}} \quad (1042)$$

$$energy = K . current^{4/3} . quantity^{1/3} . MolarMass^{1/3} . Resistivity^{2/3} \quad (1043)$$

$$energy = K . current^{4/3} . mass^{1/3} . length^{2/3} . resistance^{2/3} \quad (1044)$$

$$energy = K . current^{2/3} . mass^{1/3} . length^{2/3} . voltage^{2/3} \quad (1045)$$

$$energy = \frac{K . current . mass^{1/2} . length}{Farad^{1/2}} \quad (1046)$$

$$energy = \frac{K . current^2 . mass . length^2}{Charge^2} \quad (1047)$$

$$energy = K . current^{4/3} . mass^{1/3} . surface^{1/3} . resistance^{2/3} \quad (1048)$$

$$energy = K . current^{2/3} . mass^{1/3} . surface^{1/3} . voltage^{2/3} \quad (1049)$$

$$energy = \frac{K . current . mass^{1/2} . surface^{1/2}}{Farad^{1/2}} \quad (1050)$$

$$energy = \frac{K . current^2 . mass . surface}{Charge^2} \quad (1051)$$

$$energy = K . current^{4/3} . mass^{1/3} . volume^{2/9} . resistance^{2/3} \quad (1052)$$

$$energy = K . current^{2/3} . mass^{1/3} . volume^{2/9} . voltage^{2/3} \quad (1053)$$

$$energy = \frac{K . current . mass^{1/2} . volume^{1/3}}{Farad^{1/2}} \quad (1054)$$

$$energy = \frac{K . current^2 . mass . volume^{2/3}}{Charge^2} \quad (1055)$$

$$energy = \frac{K . current^{4/3} . mass^{5/9} . resistance^{2/3}}{concentration^{2/9}} \quad (1056)$$

$$energy = \frac{K . current^{2/3} . mass^{5/9} . voltage^{2/3}}{concentration^{2/9}} \quad (1057)$$

$$energy = \frac{K . current . mass^{5/6}}{concentration^{1/3} . Farad^{1/2}} \quad (1058)$$

$$energy = \frac{K . current^2 . mass^{5/3}}{concentration^{2/3} . Charge^2} \quad (1059)$$

$$energy = \frac{K . current^4 . resistance^2}{mass . acceleration^2} \quad (1060)$$

$$energy = \frac{K .current^2 .voltage^2}{mass .acceleration^2} \quad (1061)$$

$$energy = \frac{K .mass .acceleration^2 .Charge^2}{current^2} \quad (1062)$$

$$energy = \frac{K .current^{12/7} .mass^{3/7} .resistance^{6/7}}{pressure^{2/7}} \quad (1063)$$

$$energy = \frac{K .current^{6/7} .mass^{3/7} .voltage^{6/7}}{pressure^{2/7}} \quad (1064)$$

$$energy = \frac{K .current^{3/2} .mass^{3/4}}{pressure^{1/2} .Farad^{3/4}} \quad (1065)$$

$$energy = \frac{K .current^6 .mass^3}{pressure^2 .Charge^6} \quad (1066)$$

$$energy = \frac{K .current^{8/5} .mass^{3/5} .resistance^{4/5}}{viscosity^{2/5}} \quad (1067)$$

$$energy = \frac{K .current^2 .mass .resistance}{MassFlux} \quad (1068)$$

$$energy = \frac{K .current^2 .mass^{1/2} .resistance}{SurfaceTension^{1/2}} \quad (1069)$$

$$energy = \frac{K .current^{4/5} .mass^{3/5} .voltage^{4/5}}{viscosity^{2/5}} \quad (1070)$$

$$energy = \frac{K .current .mass .voltage}{MassFlux} \quad (1071)$$

$$energy = \frac{K .current .mass^{1/2} .voltage}{SurfaceTension^{1/2}} \quad (1072)$$

$$energy = \frac{K .current^{4/3} .mass}{Farad^{2/3} .viscosity^{2/3}} \quad (1073)$$

$$energy = \frac{K .current^2 .mass^2}{Farad .MassFlux^2} \quad (1074)$$

$$energy = \frac{K .current^2 .mass}{Farad .SurfaceTension} \quad (1075)$$

$$energy = \frac{K .current^4 .mass^3}{viscosity^2 .Charge^4} \quad (1076)$$

$$energy = K .current^{4/3} .length^{5/3} .concentration^{1/3} .resistance^{2/3} \quad (1077)$$

$$energy = K .current^{2/3} .length^{5/3} .concentration^{1/3} .voltage^{2/3} \quad (1078)$$

$$energy = \frac{K .current .length^{5/2} .concentration^{1/2}}{Farad^{1/2}} \quad (1079)$$

$$energy = \frac{K .current^2 .length^5 .concentration}{Charge^2} \quad (1080)$$

$$energy = K .current^{4/3} .length .concentration^{1/3} .Resistivity^{2/3} \quad (1081)$$

$$energy = \frac{K .current^2 .Resistivity}{length .frequency} \quad (1082)$$

$$energy = \frac{K .current^2 .length^{1/2} .resistance}{acceleration^{1/2}} \quad (1083)$$

$$energy = \frac{K .current .length^{1/2} .voltage}{acceleration^{1/2}} \quad (1084)$$

$$energy = \frac{K .current^2 .length}{acceleration .Farad} \quad (1085)$$

$$energy = \frac{K .current^2 .Resistivity}{length^{1/2} .acceleration^{1/2}} \quad (1086)$$

$$energy = \frac{K .current^2 .length .resistance}{speed} \quad (1087)$$

$$energy = \frac{K .current .length .voltage}{speed} \quad (1088)$$

$$energy = \frac{K .current^2 .length^2}{speed^2 .Farad} \quad (1089)$$

$$energy = \frac{K .current^2 .length .resistance}{MassicEnergy^{1/2}} \quad (1090)$$

$$energy = \frac{K .current .length .voltage}{MassicEnergy^{1/2}} \quad (1091)$$

$$energy = \frac{K .current^2 .length^2}{MassicEnergy .Farad} \quad (1092)$$

$$energy = K .current .length^{3/2} .resistance^{1/2} .viscosity^{1/2} \quad (1093)$$

$$energy = K .current .length .resistance^{1/2} .MassFlux^{1/2} \quad (1094)$$

$$energy = K .current^{1/2} .length^{3/2} .voltage^{1/2} .viscosity^{1/2} \quad (1095)$$

$$energy = K .current^{1/2} .length .voltage^{1/2} .MassFlux^{1/2} \quad (1096)$$

$$energy = \frac{K .current^{2/3} .length^2 .viscosity^{2/3}}{Farad^{1/3}} \quad (1097)$$

$$energy = \frac{K .current^{2/3} .length^{4/3} .MassFlux^{2/3}}{Farad^{1/3}} \quad (1098)$$

$$energy = \frac{K .current^2 .Farad .Resistivity^2}{length^2} \quad (1099)$$

$$energy = \frac{K .current.length^3.viscosity}{Charge} \quad (1100)$$

$$energy = K .current.length.viscosity^{1/2}.Resistivity^{1/2} \quad (1101)$$

$$energy = \frac{K .current.length^2.MassFlux}{Charge} \quad (1102)$$

$$energy = K .current.length^{1/2}.MassFlux^{1/2}.Resistivity^{1/2} \quad (1103)$$

$$energy = \frac{K .current.Charge.Resistivity}{length} \quad (1104)$$

$$energy = \frac{K .current.Resistivity^{1/2}.Hplanck^{1/2}}{length^{1/2}} \quad (1105)$$

$$energy = K .current^{4/3}.surface^{5/6}.concentration^{1/3}.resistance^{2/3} \quad (1106)$$

$$energy = K .current^{2/3}.surface^{5/6}.concentration^{1/3}.voltage^{2/3} \quad (1107)$$

$$energy = \frac{K .current.surface^{5/4}.concentration^{1/2}}{Farad^{1/2}} \quad (1108)$$

$$energy = \frac{K .current^2.surface^{5/2}.concentration}{Charge^2} \quad (1109)$$

$$energy = K .current^{4/3}.surface^{1/2}.concentration^{1/3}.Resistivity^{2/3} \quad (1110)$$

$$energy = \frac{K .current^2.Resistivity}{surface^{1/2}.frequency} \quad (1111)$$

$$energy = \frac{K .current^2.surface^{1/4}.resistance}{acceleration^{1/2}} \quad (1112)$$

$$energy = \frac{K .current.surface^{1/4}.voltage}{acceleration^{1/2}} \quad (1113)$$

$$energy = \frac{K .current^2.surface^{1/2}}{acceleration.Farad} \quad (1114)$$

$$energy = \frac{K .current^2.Resistivity}{surface^{1/4}.acceleration^{1/2}} \quad (1115)$$

$$energy = \frac{K .current^2.surface^{1/2}.resistance}{speed} \quad (1116)$$

$$energy = \frac{K .current.surface^{1/2}.voltage}{speed} \quad (1117)$$

$$energy = \frac{K .current^2.surface}{speed^2.Farad} \quad (1118)$$

$$energy = \frac{K .current^2.surface^{1/2}.resistance}{MassicEnergy^{1/2}} \quad (1119)$$

$$energy = \frac{K .current .surface^{1/2} .voltage}{MassicEnergy^{1/2}} \quad (1120)$$

$$energy = \frac{K .current^2 .surface}{MassicEnergy .Farad} \quad (1121)$$

$$energy = K .current .surface^{3/4} .resistance^{1/2} .viscosity^{1/2} \quad (1122)$$

$$energy = K .current .surface^{1/2} .resistance^{1/2} .MassFlux^{1/2} \quad (1123)$$

$$energy = K .current^{1/2} .surface^{3/4} .voltage^{1/2} .viscosity^{1/2} \quad (1124)$$

$$energy = K .current^{1/2} .surface^{1/2} .voltage^{1/2} .MassFlux^{1/2} \quad (1125)$$

$$energy = \frac{K .current^{2/3} .surface .viscosity^{2/3}}{Farad^{1/3}} \quad (1126)$$

$$energy = \frac{K .current^{2/3} .surface^{2/3} .MassFlux^{2/3}}{Farad^{1/3}} \quad (1127)$$

$$energy = \frac{K .current^2 .Farad .Resistivity^2}{surface} \quad (1128)$$

$$energy = \frac{K .current .surface^{3/2} .viscosity}{Charge} \quad (1129)$$

$$energy = K .current .surface^{1/2} .viscosity^{1/2} .Resistivity^{1/2} \quad (1130)$$

$$energy = \frac{K .current .surface .MassFlux}{Charge} \quad (1131)$$

$$energy = K .current .surface^{1/4} .MassFlux^{1/2} .Resistivity^{1/2} \quad (1132)$$

$$energy = \frac{K .current .Charge .Resistivity}{surface^{1/2}} \quad (1133)$$

$$energy = \frac{K .current .Resistivity^{1/2} .Hplanck^{1/2}}{surface^{1/4}} \quad (1134)$$

$$energy = K .current^{4/3} .volume^{5/9} .concentration^{1/3} .resistance^{2/3} \quad (1135)$$

$$energy = K .current^{2/3} .volume^{5/9} .concentration^{1/3} .voltage^{2/3} \quad (1136)$$

$$energy = \frac{K .current .volume^{5/6} .concentration^{1/2}}{Farad^{1/2}} \quad (1137)$$

$$energy = \frac{K .current^2 .volume^{5/3} .concentration}{Charge^2} \quad (1138)$$

$$energy = K .current^{4/3} .volume^{1/3} .concentration^{1/3} .Resistivity^{2/3} \quad (1139)$$

$$energy = \frac{K .current^2 .Resistivity}{volume^{1/3} .frequency} \quad (1140)$$

$$energy = \frac{K .current^2 .volume^{1/6} .resistance}{acceleration^{1/2}} \quad (1141)$$

$$energy = \frac{K.current.volume^{1/6}.voltage}{acceleration^{1/2}} \quad (1142)$$

$$energy = \frac{K.current^2.volume^{1/3}}{acceleration.Farad} \quad (1143)$$

$$energy = \frac{K.current^2.Resistivity}{volume^{1/6}.acceleration^{1/2}} \quad (1144)$$

$$energy = \frac{K.current^2.volume^{1/3}.resistance}{speed} \quad (1145)$$

$$energy = \frac{K.current.volume^{1/3}.voltage}{speed} \quad (1146)$$

$$energy = \frac{K.current^2.volume^{2/3}}{speed^2.Farad} \quad (1147)$$

$$energy = \frac{K.current^2.volume^{1/3}.resistance}{MassicEnergy^{1/2}} \quad (1148)$$

$$energy = \frac{K.current.volume^{1/3}.voltage}{MassicEnergy^{1/2}} \quad (1149)$$

$$energy = \frac{K.current^2.volume^{2/3}}{MassicEnergy.Farad} \quad (1150)$$

$$energy = K.current.volume^{1/2}.resistance^{1/2}.viscosity^{1/2} \quad (1151)$$

$$energy = K.current.volume^{1/3}.resistance^{1/2}.MassFlux^{1/2} \quad (1152)$$

$$energy = K.current^{1/2}.volume^{1/2}.voltage^{1/2}.viscosity^{1/2} \quad (1153)$$

$$energy = K.current^{1/2}.volume^{1/3}.voltage^{1/2}.MassFlux^{1/2} \quad (1154)$$

$$energy = \frac{K.current^{2/3}.volume^{2/3}.viscosity^{2/3}}{Farad^{1/3}} \quad (1155)$$

$$energy = \frac{K.current^{2/3}.volume^{4/9}.MassFlux^{2/3}}{Farad^{1/3}} \quad (1156)$$

$$energy = \frac{K.current^2.Farad.Resistivity^2}{volume^{2/3}} \quad (1157)$$

$$energy = \frac{K.current.volume.viscosity}{Charge} \quad (1158)$$

$$energy = K.current.volume^{1/3}.viscosity^{1/2}.Resistivity^{1/2} \quad (1159)$$

$$energy = \frac{K.current.volume^{2/3}.MassFlux}{Charge} \quad (1160)$$

$$energy = K.current.volume^{1/6}.MassFlux^{1/2}.Resistivity^{1/2} \quad (1161)$$

$$energy = \frac{K.current.Charge.Resistivity}{volume^{1/3}} \quad (1162)$$

$$energy = \frac{K .current.Resistivity^{1/2}.Hplanck^{1/2}}{volume^{1/6}} \quad (1163)$$

$$energy = \frac{K .current^{5/3}.concentration^{1/6}.Resistivity^{5/6}}{frequency^{1/2}} \quad (1164)$$

$$energy = \frac{K .current^{16/7}.resistance^{8/7}}{concentration^{1/7}.acceleration^{5/7}} \quad (1165)$$

$$energy = \frac{K .current^{8/7}.voltage^{8/7}}{concentration^{1/7}.acceleration^{5/7}} \quad (1166)$$

$$energy = \frac{K .current^{8/3}}{concentration^{1/3}.acceleration^{5/3}.Farad^{4/3}} \quad (1167)$$

$$energy = \frac{K .concentration.acceleration^5.Charge^8}{current^8} \quad (1168)$$

$$energy = \frac{K .current^{16/9}.concentration^{1/9}.Resistivity^{8/9}}{acceleration^{1/3}} \quad (1169)$$

$$energy = \frac{K .current^3.resistance^{3/2}}{concentration^{1/2}.speed^{5/2}} \quad (1170)$$

$$energy = \frac{K .current^{3/2}.voltage^{3/2}}{concentration^{1/2}.speed^{5/2}} \quad (1171)$$

$$energy = \frac{K .current^6}{concentration^2.speed^{10}.Farad^3} \quad (1172)$$

$$energy = \frac{K .concentration.speed^5.Charge^3}{current^3} \quad (1173)$$

$$energy = \frac{K .current^3.concentration^{3/4}.resistance^{3/2}}{pressure^{5/4}} \quad (1174)$$

$$energy = \frac{K .current^{3/2}.concentration^{3/4}.voltage^{3/2}}{pressure^{5/4}} \quad (1175)$$

$$energy = \frac{K .current^6.concentration^3}{pressure^5.Farad^3} \quad (1176)$$

$$energy = \frac{K .pressure^{5/2}.Charge^3}{current^3.concentration^{3/2}} \quad (1177)$$

$$energy = \frac{K .current^2.concentration^{1/2}.Resistivity}{pressure^{1/2}} \quad (1178)$$

$$energy = \frac{K .current^3.resistance^{3/2}}{concentration^{1/2}.MassicEnergy^{5/4}} \quad (1179)$$

$$energy = \frac{K .current^{3/2}.voltage^{3/2}}{concentration^{1/2}.MassicEnergy^{5/4}} \quad (1180)$$

$$energy = \frac{K.current^6}{concentration^2.MassicEnergy^5.Farad^3} \quad (1181)$$

$$energy = \frac{K.concentration.MassicEnergy^{5/2}.Charge^3}{current^3} \quad (1182)$$

$$energy = \frac{K.viscosity^5}{current^2.concentration^3.resistance} \quad (1183)$$

$$energy = \frac{K.current^{1/2}.resistance^{1/4}.MassFlux^{5/4}}{concentration^{1/2}} \quad (1184)$$

$$energy = \frac{K.current^8.concentration^2.resistance^4}{SurfaceTension^5} \quad (1185)$$

$$energy = \frac{K.current^{4/3}.concentration^{1/3}.Resistivity^{5/3}}{resistance} \quad (1186)$$

$$energy = \frac{K.viscosity^5}{current.concentration^3.voltage} \quad (1187)$$

$$energy = \frac{K.current^{1/4}.voltage^{1/4}.MassFlux^{5/4}}{concentration^{1/2}} \quad (1188)$$

$$energy = \frac{K.current^4.concentration^2.voltage^4}{SurfaceTension^5} \quad (1189)$$

$$energy = \frac{K.current^{7/3}.concentration^{1/3}.Resistivity^{5/3}}{voltage} \quad (1190)$$

$$energy = \frac{K.Farad^{1/3}.viscosity^{10/3}}{current^{2/3}.concentration^2} \quad (1191)$$

$$energy = \frac{K.current^{2/7}.MassFlux^{10/7}}{concentration^{4/7}.Farad^{1/7}} \quad (1192)$$

$$energy = \frac{K.Farad^2.SurfaceTension^5}{current^4.concentration^2} \quad (1193)$$

$$energy = K.current^{14/9}.concentration^{2/9}.Farad^{1/3}.Resistivity^{10/9} \quad (1194)$$

$$energy = \frac{K.viscosity^{5/2}.Charge^{1/2}}{current^{1/2}.concentration^{3/2}} \quad (1195)$$

$$energy = \frac{K.current^{1/3}.MassFlux^{5/3}}{concentration^{2/3}.Charge^{1/3}} \quad (1196)$$

$$energy = \frac{K.current^{2/3}.MassFlux.Resistivity^{1/3}}{concentration^{1/3}} \quad (1197)$$

$$energy = \frac{K.SurfaceTension^{5/3}.Charge^{4/3}}{current^{4/3}.concentration^{2/3}} \quad (1198)$$

$$energy = \frac{K.current^{8/3}.concentration^{2/3}.Resistivity^{4/3}}{SurfaceTension} \quad (1199)$$

$$energy = K .current^{7/6} .concentration^{1/6} .Charge^{1/2} .Resistivity^{5/6} \quad (1200)$$

$$energy = K .current^{10/9} .concentration^{1/9} .Resistivity^{5/9} .Hplanck^{1/3} \quad (1201)$$

$$energy = \frac{K .current^2 .frequency .Resistivity}{acceleration} \quad (1202)$$

$$energy = \frac{K .current^{3/2} .pressure^{1/4} .Resistivity^{3/4}}{frequency^{3/4}} \quad (1203)$$

$$energy = \frac{K .current^{3/2} .viscosity^{1/4} .Resistivity^{3/4}}{frequency^{1/2}} \quad (1204)$$

$$energy = \frac{K .current^{4/3} .MassFlux^{1/3} .Resistivity^{2/3}}{frequency^{1/3}} \quad (1205)$$

$$energy = \frac{K .current^{4/3} .SurfaceTension^{1/3} .Resistivity^{2/3}}{frequency^{2/3}} \quad (1206)$$

$$energy = \frac{K .current^2 .speed .resistance}{acceleration} \quad (1207)$$

$$energy = \frac{K .current .speed .voltage}{acceleration} \quad (1208)$$

$$energy = \frac{K .current^2 .speed^2}{acceleration^2 .Farad} \quad (1209)$$

$$energy = \frac{K .current^{12/5} .resistance^{6/5}}{acceleration^{3/5} .pressure^{1/5}} \quad (1210)$$

$$energy = \frac{K .current^{6/5} .voltage^{6/5}}{acceleration^{3/5} .pressure^{1/5}} \quad (1211)$$

$$energy = \frac{K .current^3}{acceleration^{3/2} .pressure^{1/2} .Farad^{3/2}} \quad (1212)$$

$$energy = \frac{K .acceleration^3 .pressure .Charge^6}{current^6} \quad (1213)$$

$$energy = \frac{K .current^{12/7} .pressure^{1/7} .Resistivity^{6/7}}{acceleration^{3/7}} \quad (1214)$$

$$energy = \frac{K .current^2 .MassicEnergy^{1/2} .resistance}{acceleration} \quad (1215)$$

$$energy = \frac{K .current .MassicEnergy^{1/2} .voltage}{acceleration} \quad (1216)$$

$$energy = \frac{K .current^2 .MassicEnergy}{acceleration^2 .Farad} \quad (1217)$$

$$energy = \frac{K .current^{5/2} .resistance^{5/4}}{acceleration^{3/4} .viscosity^{1/4}} \quad (1218)$$

$$energy = \frac{K .current^3 .resistance^{3/2}}{acceleration .MassFlux^{1/2}} \quad (1219)$$

$$energy = \frac{K .current^{8/3} .resistance^{4/3}}{acceleration^{2/3} .SurfaceTension^{1/3}} \quad (1220)$$

$$energy = \frac{K .current^2 .resistance^{1/2} .Resistivity^{1/2}}{acceleration^{1/2}} \quad (1221)$$

$$energy = \frac{K .current^{5/4} .voltage^{5/4}}{acceleration^{3/4} .viscosity^{1/4}} \quad (1222)$$

$$energy = \frac{K .current^{3/2} .voltage^{3/2}}{acceleration .MassFlux^{1/2}} \quad (1223)$$

$$energy = \frac{K .current^{4/3} .voltage^{4/3}}{acceleration^{2/3} .SurfaceTension^{1/3}} \quad (1224)$$

$$energy = \frac{K .current^{3/2} .voltage^{1/2} .Resistivity^{1/2}}{acceleration^{1/2}} \quad (1225)$$

$$energy = \frac{K .current^{10/3}}{acceleration^2 .Farad^{5/3} .viscosity^{2/3}} \quad (1226)$$

$$energy = \frac{K .current^6}{acceleration^4 .Farad^3 .MassFlux^2} \quad (1227)$$

$$energy = \frac{K .current^4}{acceleration^2 .Farad^2 .SurfaceTension} \quad (1228)$$

$$energy = \frac{K .current^2 .Resistivity^{2/3}}{acceleration^{2/3} .Farad^{1/3}} \quad (1229)$$

$$energy = \frac{K .acceleration^3 .viscosity .Charge^5}{current^5} \quad (1230)$$

$$energy = \frac{K .current^{5/3} .viscosity^{1/6} .Resistivity^{5/6}}{acceleration^{1/3}} \quad (1231)$$

$$energy = \frac{K .acceleration^2 .MassFlux .Charge^3}{current^3} \quad (1232)$$

$$energy = \frac{K .current^{3/2} .MassFlux^{1/4} .Resistivity^{3/4}}{acceleration^{1/4}} \quad (1233)$$

$$energy = \frac{K .acceleration^2 .SurfaceTension .Charge^4}{current^4} \quad (1234)$$

$$energy = \frac{K .current^{8/5} .SurfaceTension^{1/5} .Resistivity^{4/5}}{acceleration^{2/5}} \quad (1235)$$

$$energy = \frac{K .current^3 .Resistivity}{acceleration .Charge} \quad (1236)$$

$$energy = \frac{K .current^3 .resistance^{3/2}}{speed^{3/2} .pressure^{1/2}} \quad (1237)$$

$$energy = \frac{K .current^{3/2} .voltage^{3/2}}{speed^{3/2} .pressure^{1/2}} \quad (1238)$$

$$energy = \frac{K .current^6}{speed^6 .pressure^2 .Farad^3} \quad (1239)$$

$$energy = \frac{K .speed^3 .pressure .Charge^3}{current^3} \quad (1240)$$

$$energy = \frac{K .current^4 .resistance^2}{speed^3 .viscosity} \quad (1241)$$

$$energy = \frac{K .current^4 .resistance^2}{speed^2 .SurfaceTension} \quad (1242)$$

$$energy = \frac{K .current^2 .voltage^2}{speed^3 .viscosity} \quad (1243)$$

$$energy = \frac{K .current^2 .voltage^2}{speed^2 .SurfaceTension} \quad (1244)$$

$$energy = \frac{K .speed^4 .Farad .MassFlux^2}{current^2} \quad (1245)$$

$$energy = \frac{K .speed^3 .viscosity .Charge^2}{current^2} \quad (1246)$$

$$energy = \frac{K .speed^2 .MassFlux .Charge}{current} \quad (1247)$$

$$energy = \frac{K .speed^2 .SurfaceTension .Charge^2}{current^2} \quad (1248)$$

$$energy = \frac{K .current^3 .resistance^{3/2}}{pressure^{1/2} .MassicEnergy^{3/4}} \quad (1249)$$

$$energy = \frac{K .current^{3/2} .voltage^{3/2}}{pressure^{1/2} .MassicEnergy^{3/4}} \quad (1250)$$

$$energy = \frac{K .current^6}{pressure^2 .MassicEnergy^3 .Farad^3} \quad (1251)$$

$$energy = \frac{K .pressure .MassicEnergy^{3/2} .Charge^3}{current^3} \quad (1252)$$

$$energy = \frac{K .current^2 .resistance .viscosity}{pressure} \quad (1253)$$

$$energy = \frac{K .current^{3/2} .resistance^{3/4} .MassFlux^{3/4}}{pressure^{1/2}} \quad (1254)$$

$$energy = \frac{K .current .voltage .viscosity}{pressure} \quad (1255)$$

$$energy = \frac{K .current^{3/4}.voltage^{3/4}.MassFlux^{3/4}}{pressure^{1/2}} \quad (1256)$$

$$energy = \frac{K .current^3.pressure.Resistivity^3}{voltage^3} \quad (1257)$$

$$energy = \frac{K .current^2.viscosity^2}{pressure^2.Farad} \quad (1258)$$

$$energy = \frac{K .current^{6/5}.MassFlux^{6/5}}{pressure^{4/5}.Farad^{3/5}} \quad (1259)$$

$$energy = K .current^{6/5}.pressure^{2/5}.Farad^{3/5}.Resistivity^{6/5} \quad (1260)$$

$$energy = \frac{K .current^{3/2}.viscosity^{3/4}.Resistivity^{3/4}}{pressure^{1/2}} \quad (1261)$$

$$energy = \frac{K .current^3.MassFlux^3}{pressure^2.Charge^3} \quad (1262)$$

$$energy = \frac{K .current^{6/5}.MassFlux^{3/5}.Resistivity^{3/5}}{pressure^{1/5}} \quad (1263)$$

$$energy = K .current^{3/4}.pressure^{1/4}.Charge^{3/4}.Resistivity^{3/4} \quad (1264)$$

$$energy = K .current^{6/7}.pressure^{1/7}.Resistivity^{3/7}.Hplanck^{3/7} \quad (1265)$$

$$energy = \frac{K .current^4.resistance^2}{MassicEnergy^{3/2}.viscosity} \quad (1266)$$

$$energy = \frac{K .current^4.resistance^2}{MassicEnergy.SurfaceTension} \quad (1267)$$

$$energy = \frac{K .current^2.voltage^2}{MassicEnergy^{3/2}.viscosity} \quad (1268)$$

$$energy = \frac{K .current^2.voltage^2}{MassicEnergy.SurfaceTension} \quad (1269)$$

$$energy = \frac{K .MassicEnergy^2.Farad.MassFlux^2}{current^2} \quad (1270)$$

$$energy = \frac{K .MassicEnergy^{3/2}.viscosity.Charge^2}{current^2} \quad (1271)$$

$$energy = \frac{K .MassicEnergy.MassFlux.Charge}{current} \quad (1272)$$

$$energy = \frac{K .MassicEnergy.SurfaceTension.Charge^2}{current^2} \quad (1273)$$

$$energy = \frac{K .current.resistance^{1/2}.MassFlux^{3/2}}{viscosity} \quad (1274)$$

$$energy = \frac{K .current^4 .resistance^2 .viscosity^2}{SurfaceTension^3} \quad (1275)$$

$$energy = \frac{K .current .viscosity^{1/2} .Resistivity^{3/2}}{resistance} \quad (1276)$$

$$energy = \frac{K .current^2 .resistance .MassFlux}{SurfaceTension} \quad (1277)$$

$$energy = \frac{K .current .MassFlux^{1/2} .Resistivity}{resistance^{1/2}} \quad (1278)$$

$$energy = \frac{K .current^{1/2} .voltage^{1/2} .MassFlux^{3/2}}{viscosity} \quad (1279)$$

$$energy = \frac{K .current^2 .voltage^2 .viscosity^2}{SurfaceTension^3} \quad (1280)$$

$$energy = \frac{K .current^2 .viscosity^{1/2} .Resistivity^{3/2}}{voltage} \quad (1281)$$

$$energy = \frac{K .current .voltage .MassFlux}{SurfaceTension} \quad (1282)$$

$$energy = \frac{K .current^{3/2} .MassFlux^{1/2} .Resistivity}{voltage^{1/2}} \quad (1283)$$

$$energy = \frac{K .current^2 .SurfaceTension .Resistivity^2}{voltage^2} \quad (1284)$$

$$energy = \frac{K .current^{2/3} .MassFlux^2}{Farad^{1/3} .viscosity^{4/3}} \quad (1285)$$

$$energy = K .current^{4/3} .Farad^{1/3} .viscosity^{1/3} .Resistivity \quad (1286)$$

$$energy = \frac{K .current^2 .MassFlux^2}{Farad .SurfaceTension^2} \quad (1287)$$

$$energy = K .current^{6/5} .Farad^{1/5} .MassFlux^{2/5} .Resistivity^{4/5} \quad (1288)$$

$$energy = K .current .Farad^{1/2} .SurfaceTension^{1/2} .Resistivity \quad (1289)$$

$$energy = \frac{K .current .MassFlux^3}{viscosity^2 .Charge} \quad (1290)$$

$$energy = \frac{K .current .MassFlux .Resistivity^{1/2}}{viscosity^{1/2}} \quad (1291)$$

$$energy = \frac{K .SurfaceTension^3 .Charge^2}{current^2 .viscosity^2} \quad (1292)$$

$$energy = \frac{K .current^2 .viscosity .Resistivity}{SurfaceTension} \quad (1293)$$

$$energy = K .current .viscosity^{1/4} .Charge^{1/2} .Resistivity^{3/4} \quad (1294)$$

$$energy = K .current.viscosity^{1/6}.Resistivity^{1/2}.Hplanck^{1/3} \quad (1295)$$

$$energy = \frac{K .current^{4/3}.Resistivity^{2/3}.Kboltzman^{1/3}}{SpecificHeat^{1/3}} \quad (1296)$$

$$energy = \frac{K .current^{4/3}.MassFlux^{2/3}.Resistivity^{2/3}}{SurfaceTension^{1/3}} \quad (1297)$$

$$energy = K .current.MassFlux^{1/3}.Charge^{1/3}.Resistivity^{2/3} \quad (1298)$$

$$energy = K .current.MassFlux^{1/4}.Resistivity^{1/2}.Hplanck^{1/4} \quad (1299)$$

$$energy = K .current^{2/3}.SurfaceTension^{1/3}.Charge^{2/3}.Resistivity^{2/3} \quad (1300)$$

$$energy = K .current^{4/5}.SurfaceTension^{1/5}.Resistivity^{2/5}.Hplanck^{2/5} \quad (1301)$$

$$energy = K .temperature.quantity.MolarMass.SpecificHeat \quad (1302)$$

$$energy = K .temperature^{2/3}.mass^{1/3}.length^{4/3}.ThermalConductivity^{2/3} \quad (1303)$$

$$energy = K .temperature^{2/3}.mass^{1/3}.surface^{2/3}.ThermalConductivity^{2/3} \quad (1304)$$

$$energy = K .temperature^{2/3}.mass^{1/3}.volume^{4/9}.ThermalConductivity^{2/3} \quad (1305)$$

$$energy = \frac{K .temperature^{2/3}.mass^{7/9}.ThermalConductivity^{2/3}}{concentration^{4/9}} \quad (1306)$$

$$energy = \frac{K .temperature^2.ThermalConductivity^2}{mass.frequency^4} \quad (1307)$$

$$energy = \frac{K .mass^3.acceleration^4}{temperature^2.ThermalConductivity^2} \quad (1308)$$

$$energy = \frac{K .temperature^{6/5}.mass^{3/5}.ThermalConductivity^{6/5}}{pressure^{4/5}} \quad (1309)$$

$$energy = \frac{K .temperature.mass.Rgaz}{MolarMass} \quad (1310)$$

$$energy = \frac{K .temperature.mass.ThermalConductivity}{viscosity} \quad (1311)$$

$$energy = \frac{K .temperature^2.mass^3.ThermalConductivity^2}{MassFlux^4} \quad (1312)$$

$$energy = \frac{K .temperature^2.mass.ThermalConductivity^2}{SurfaceTension^2} \quad (1313)$$

$$energy = \frac{K .temperature^{2/5}.ThermalConductivity^{2/5}.Hplanck^{4/5}}{mass^{1/5}} \quad (1314)$$

$$energy = K .temperature^{2/3}.length^{7/3}.concentration^{1/3}.ThermalConductivity^{2/3} \quad (1315)$$

$$energy = K .temperature.length^3.concentration.SpecificHeat \quad (1316)$$

$$energy = \frac{K .temperature.length.ThermalConductivity}{frequency} \quad (1317)$$

$$energy = \frac{K .temperature.length^{3/2}.ThermalConductivity}{acceleration^{1/2}} \quad (1318)$$

$$energy = \frac{K .temperature.length^2.ThermalConductivity}{speed} \quad (1319)$$

$$energy = \frac{K .temperature.length^2.ThermalConductivity}{MassicEnergy^{1/2}} \quad (1320)$$

$$energy = K .temperature^{1/2}.length^2.viscosity^{1/2}.ThermalConductivity^{1/2} \quad (1321)$$

$$energy = K .temperature^{1/2}.length^2.viscosity.SpecificHeat^{1/2} \quad (1322)$$

$$energy = \frac{K .temperature^{1/2}.length^2.ThermalConductivity}{SpecificHeat^{1/2}} \quad (1323)$$

$$energy = K .temperature^{1/2}.length^{3/2}.ThermalConductivity^{1/2}.MassFlux^{1/2} \quad (1324)$$

$$energy = K .temperature^{1/2}.length^{1/2}.ThermalConductivity^{1/2}.Hplanck^{1/2} \quad (1325)$$

$$energy = K .temperature^{1/2}.length.SpecificHeat^{1/2}.MassFlux \quad (1326)$$

$$energy = \frac{K .temperature^{1/2}.SpecificHeat^{1/2}.Hplanck}{length} \quad (1327)$$

$$energy = K .temperature^{2/3}.surface^{7/6}.concentration^{1/3}.ThermalConductivity^{2/3} \quad (1328)$$

$$energy = K .temperature.surface^{3/2}.concentration.SpecificHeat \quad (1329)$$

$$energy = \frac{K .temperature.surface^{1/2}.ThermalConductivity}{frequency} \quad (1330)$$

$$energy = \frac{K .temperature.surface^{3/4}.ThermalConductivity}{acceleration^{1/2}} \quad (1331)$$

$$energy = \frac{K .temperature.surface.ThermalConductivity}{speed} \quad (1332)$$

$$energy = \frac{K .temperature.surface.ThermalConductivity}{MassicEnergy^{1/2}} \quad (1333)$$

$$energy = K .temperature^{1/2}.surface.viscosity^{1/2}.ThermalConductivity^{1/2} \quad (1334)$$

$$energy = K .temperature^{1/2}.surface.viscosity.SpecificHeat^{1/2} \quad (1335)$$

$$energy = \frac{K .temperature^{1/2}.surface.ThermalConductivity}{SpecificHeat^{1/2}} \quad (1336)$$

$$energy = K .temperature^{1/2}.surface^{3/4}.ThermalConductivity^{1/2}.MassFlux^{1/2} \quad (1337)$$

$$energy = K .temperature^{1/2} .surface^{1/4} .ThermalConductivity^{1/2} .Hplanck^{1/2} \quad (1338)$$

$$energy = K .temperature^{1/2} .surface^{1/2} .SpecificHeat^{1/2} .MassFlux \quad (1339)$$

$$energy = \frac{K .temperature^{1/2} .SpecificHeat^{1/2} .Hplanck}{surface^{1/2}} \quad (1340)$$

$$energy = K .temperature^{2/3} .volume^{7/9} .concentration^{1/3} .ThermalConductivity^{2/3} \quad (1341)$$

$$energy = K .temperature .volume .concentration .SpecificHeat \quad (1342)$$

$$energy = \frac{K .temperature .volume^{1/3} .ThermalConductivity}{frequency} \quad (1343)$$

$$energy = \frac{K .temperature .volume^{1/2} .ThermalConductivity}{acceleration^{1/2}} \quad (1344)$$

$$energy = \frac{K .temperature .volume^{2/3} .ThermalConductivity}{speed} \quad (1345)$$

$$energy = \frac{K .temperature .volume^{2/3} .ThermalConductivity}{MassicEnergy^{1/2}} \quad (1346)$$

$$energy = K .temperature^{1/2} .volume^{2/3} .viscosity^{1/2} .ThermalConductivity^{1/2} \quad (1347)$$

$$energy = K .temperature^{1/2} .volume^{2/3} .viscosity .SpecificHeat^{1/2} \quad (1348)$$

$$energy = \frac{K .temperature^{1/2} .volume^{2/3} .ThermalConductivity}{SpecificHeat^{1/2}} \quad (1349)$$

$$energy = K .temperature^{1/2} .volume^{1/2} .ThermalConductivity^{1/2} .MassFlux^{1/2} \quad (1350)$$

$$energy = K .temperature^{1/2} .volume^{1/6} .ThermalConductivity^{1/2} .Hplanck^{1/2} \quad (1351)$$

$$energy = K .temperature^{1/2} .volume^{1/3} .SpecificHeat^{1/2} .MassFlux \quad (1352)$$

$$energy = \frac{K .temperature^{1/2} .SpecificHeat^{1/2} .Hplanck}{volume^{1/3}} \quad (1353)$$

$$energy = \frac{K .temperature^{5/4} .ThermalConductivity^{5/4}}{concentration^{1/4} .frequency^{7/4}} \quad (1354)$$

$$energy = \frac{K .temperature^{5/2} .concentration .SpecificHeat^{5/2}}{frequency^3} \quad (1355)$$

$$energy = \frac{K .temperature^{8/5} .ThermalConductivity^{8/5}}{concentration^{3/5} .acceleration^{7/5}} \quad (1356)$$

$$energy = \frac{K .temperature^4 .concentration .SpecificHeat^4}{acceleration^3} \quad (1357)$$

$$energy = \frac{K .temperature^3 .ThermalConductivity^3}{concentration^2 .speed^7} \quad (1358)$$

$$energy = \frac{K .temperature^3 .concentration^{3/2} .ThermalConductivity^3}{pressure^{7/2}} \quad (1359)$$

$$energy = \frac{K .temperature^3 .ThermalConductivity^3}{concentration^2 .MassicEnergy^{7/2}} \quad (1360)$$

$$energy = \frac{K .viscosity^{7/2}}{temperature^{1/2} .concentration^2 .ThermalConductivity^{1/2}} \quad (1361)$$

$$energy = \frac{K .viscosity^3}{temperature^{1/2} .concentration^2 .SpecificHeat^{1/2}} \quad (1362)$$

$$energy = \frac{K .ThermalConductivity^3}{temperature^{1/2} .concentration^2 .SpecificHeat^{7/2}} \quad (1363)$$

$$energy = \frac{K .temperature^{1/5} .ThermalConductivity^{1/5} .MassFlux^{7/5}}{concentration^{3/5}} \quad (1364)$$

$$energy = \frac{K .SurfaceTension^7}{temperature^4 .concentration^2 .ThermalConductivity^4} \quad (1365)$$

$$energy = \frac{K .temperature^{5/11} .ThermalConductivity^{5/11} .Hplanck^{7/11}}{concentration^{1/11}} \quad (1366)$$

$$energy = \frac{K .temperature^{1/4} .SpecificHeat^{1/4} .MassFlux^{3/2}}{concentration^{1/2}} \quad (1367)$$

$$energy = \frac{K .SurfaceTension^3}{temperature^2 .concentration^2 .SpecificHeat^2} \quad (1368)$$

$$energy = K .temperature^{5/8} .concentration^{1/4} .SpecificHeat^{5/8} .Hplanck^{3/4} \quad (1369)$$

$$energy = \frac{K .temperature .acceleration .ThermalConductivity}{frequency^3} \quad (1370)$$

$$energy = \frac{K .temperature .speed .ThermalConductivity}{frequency^2} \quad (1371)$$

$$energy = \frac{K .temperature^{3/2} .ThermalConductivity^{3/2}}{frequency^{3/2} .pressure^{1/2}} \quad (1372)$$

$$energy = \frac{K .temperature^{3/2} .pressure .SpecificHeat^{3/2}}{frequency^3} \quad (1373)$$

$$energy = \frac{K .temperature .MassicEnergy^{1/2} .ThermalConductivity}{frequency^2} \quad (1374)$$

$$energy = \frac{K .temperature^{3/2} .ThermalConductivity^{3/2}}{frequency^2 .viscosity^{1/2}} \quad (1375)$$

$$energy = \frac{K .temperature^{3/2} .viscosity .SpecificHeat^{3/2}}{frequency^2} \quad (1376)$$

$$energy = \frac{K .temperature^{3/2}.ThermalConductivity.SpecificHeat^{1/2}}{frequency^2} \quad (1377)$$

$$energy = \frac{K .temperature^2.ThermalConductivity^2}{frequency^3.MassFlux} \quad (1378)$$

$$energy = \frac{K .temperature^2.ThermalConductivity^2}{frequency^2.SurfaceTension} \quad (1379)$$

$$energy = \frac{K .temperature.SpecificHeat.MassFlux}{frequency} \quad (1380)$$

$$energy = \frac{K .temperature.SpecificHeat.SurfaceTension}{frequency^2} \quad (1381)$$

$$energy = \frac{K .temperature.speed^3.ThermalConductivity}{acceleration^2} \quad (1382)$$

$$energy = \frac{K .temperature^2.ThermalConductivity^2}{acceleration.pressure} \quad (1383)$$

$$energy = \frac{K .temperature^3.pressure.SpecificHeat^3}{acceleration^3} \quad (1384)$$

$$energy = \frac{K .temperature.MassicEnergy^{3/2}.ThermalConductivity}{acceleration^2} \quad (1385)$$

$$energy = \frac{K .temperature^{5/2}.ThermalConductivity^{5/2}}{acceleration^2.viscosity^{3/2}} \quad (1386)$$

$$energy = \frac{K .temperature^{5/2}.viscosity.SpecificHeat^{5/2}}{acceleration^2} \quad (1387)$$

$$energy = \frac{K .temperature^{5/2}.ThermalConductivity.SpecificHeat^{3/2}}{acceleration^2} \quad (1388)$$

$$energy = \frac{K .temperature^4.ThermalConductivity^4}{acceleration^2.SurfaceTension^3} \quad (1389)$$

$$energy = K .temperature^{1/4}.acceleration^{1/4}.ThermalConductivity^{1/4}.Hplanck^{3/4} \quad (1390)$$

$$energy = \frac{K .temperature^{3/2}.SpecificHeat^{3/2}.MassFlux}{acceleration} \quad (1391)$$

$$energy = \frac{K .temperature^2.SpecificHeat^2.SurfaceTension}{acceleration^2} \quad (1392)$$

$$energy = \frac{K .acceleration.Hplanck}{temperature^{1/2}.SpecificHeat^{1/2}} \quad (1393)$$

$$energy = \frac{K .temperature^3.ThermalConductivity^3}{speed^3.pressure^2} \quad (1394)$$

$$energy = \frac{K .speed^3.MassFlux^2}{temperature.ThermalConductivity} \quad (1395)$$

$$energy = K .temperature^{1/3} .speed^{1/3} .ThermalConductivity^{1/3} .Hplanck^{2/3} \quad (1396)$$

$$energy = \frac{K .temperature^3 .ThermalConductivity^3}{pressure^2 .MassicEnergy^{3/2}} \quad (1397)$$

$$energy = \frac{K .temperature^{3/2} .viscosity^{3/2} .ThermalConductivity^{3/2}}{pressure^2} \quad (1398)$$

$$energy = \frac{K .temperature^{3/2} .viscosity^3 .SpecificHeat^{3/2}}{pressure^2} \quad (1399)$$

$$energy = \frac{K .temperature^{3/2} .ThermalConductivity^3}{pressure^2 .SpecificHeat^{3/2}} \quad (1400)$$

$$energy = \frac{K .temperature .ThermalConductivity .MassFlux}{pressure} \quad (1401)$$

$$energy = \frac{K .temperature^{3/5} .ThermalConductivity^{3/5} .Hplanck^{3/5}}{pressure^{1/5}} \quad (1402)$$

$$energy = \frac{K .temperature^{3/4} .SpecificHeat^{3/4} .MassFlux^{3/2}}{pressure^{1/2}} \quad (1403)$$

$$energy = K .temperature^{3/8} .pressure^{1/4} .SpecificHeat^{3/8} .Hplanck^{3/4} \quad (1404)$$

$$energy = \frac{K .MassicEnergy^{3/2} .MassFlux^2}{temperature .ThermalConductivity} \quad (1405)$$

$$energy = K .temperature^{1/3} .MassicEnergy^{1/6} .ThermalConductivity^{1/3} .Hplanck^{2/3} \quad (1406)$$

$$energy = K .temperature .Farad .ThermalConductivity .Resistivity \quad (1407)$$

$$energy = \frac{K .temperature^{1/2} .ThermalConductivity^{1/2} .MassFlux^2}{viscosity^{3/2}} \quad (1408)$$

$$energy = \frac{K .temperature^{1/2} .ThermalConductivity^{1/2} .Hplanck^{2/3}}{viscosity^{1/6}} \quad (1409)$$

$$energy = \frac{K .temperature^{1/2} .SpecificHeat^{1/2} .MassFlux^2}{viscosity} \quad (1410)$$

$$energy = K .temperature^{1/2} .viscosity^{1/3} .SpecificHeat^{1/2} .Hplanck^{2/3} \quad (1411)$$

$$energy = \frac{K .temperature^{1/2} .SpecificHeat^{3/2} .MassFlux^2}{ThermalConductivity} \quad (1412)$$

$$energy = K .temperature^{1/2} .ThermalConductivity^{1/3} .SpecificHeat^{1/6} .Hplanck^{2/3} \quad (1413)$$

$$energy = \frac{K .temperature^2 .ThermalConductivity^2 .MassFlux^2}{SurfaceTension^3} \quad (1414)$$

$$energy = \frac{K .temperature^{1/2}.ThermalConductivity^{1/2}.Hplanck^{3/4}}{MassFlux^{1/4}} \quad (1415)$$

$$energy = \frac{K .temperature^{2/3}.ThermalConductivity^{2/3}.Hplanck^{2/3}}{SurfaceTension^{1/3}} \quad (1416)$$

$$energy = K .temperature^{1/2}.ThermalConductivity^{1/2}.Charge.Resistivity^{1/2} \quad (1417)$$

$$energy = \frac{K .temperature.SpecificHeat.MassFlux^2}{SurfaceTension} \quad (1418)$$

$$energy = K .temperature^{1/2}.SpecificHeat^{1/2}.MassFlux^{1/2}.Hplanck^{1/2} \quad (1419)$$

$$energy = K .temperature^{1/3}.SpecificHeat^{1/3}.SurfaceTension^{1/3}.Hplanck^{2/3} \quad (1420)$$

$$energy = K .quantity.length^2.frequency^2.MolarMass \quad (1421)$$

$$energy = K .quantity.length.acceleration.MolarMass \quad (1422)$$

$$energy = \frac{K .length^4.viscosity^2}{quantity.MolarMass} \quad (1423)$$

$$energy = \frac{K .length^2.MassFlux^2}{quantity.MolarMass} \quad (1424)$$

$$energy = \frac{K .Hplanck^2}{quantity.length^2.MolarMass} \quad (1425)$$

$$energy = K .quantity.surface.frequency^2.MolarMass \quad (1426)$$

$$energy = K .quantity.surface^{1/2}.acceleration.MolarMass \quad (1427)$$

$$energy = \frac{K .surface^2.viscosity^2}{quantity.MolarMass} \quad (1428)$$

$$energy = \frac{K .surface.MassFlux^2}{quantity.MolarMass} \quad (1429)$$

$$energy = \frac{K .Hplanck^2}{quantity.surface.MolarMass} \quad (1430)$$

$$energy = K .quantity.volume^{2/3}.frequency^2.MolarMass \quad (1431)$$

$$energy = K .quantity.volume^{1/3}.acceleration.MolarMass \quad (1432)$$

$$energy = \frac{K .volume^{4/3}.viscosity^2}{quantity.MolarMass} \quad (1433)$$

$$energy = \frac{K .volume^{2/3}.MassFlux^2}{quantity.MolarMass} \quad (1434)$$

$$energy = \frac{K .Hplanck^2}{quantity.volume^{2/3}.MolarMass} \quad (1435)$$

$$energy = \frac{K .quantity^{5/3} .frequency^2 .MolarMass^{5/3}}{concentration^{2/3}} \quad (1436)$$

$$energy = \frac{K .quantity^{4/3} .acceleration .MolarMass^{4/3}}{concentration^{1/3}} \quad (1437)$$

$$energy = \frac{K .quantity .pressure .MolarMass}{concentration} \quad (1438)$$

$$energy = \frac{K .quantity^{1/3} .MolarMass^{1/3} .viscosity^2}{concentration^{4/3}} \quad (1439)$$

$$energy = \frac{K .MassFlux^2}{quantity^{1/3} .concentration^{2/3} .MolarMass^{1/3}} \quad (1440)$$

$$energy = \frac{K .quantity^{2/3} .MolarMass^{2/3} .SurfaceTension}{concentration^{2/3}} \quad (1441)$$

$$energy = \frac{K .concentration^{2/3} .Hplanck^2}{quantity^{5/3} .MolarMass^{5/3}} \quad (1442)$$

$$energy = \frac{K .quantity .acceleration^2 .MolarMass}{frequency^2} \quad (1443)$$

$$energy = \frac{K .quantity^3 .frequency^6 .MolarMass^3}{pressure^2} \quad (1444)$$

$$energy = \frac{K .quantity^3 .frequency^4 .MolarMass^3}{viscosity^2} \quad (1445)$$

$$energy = \frac{K .quantity^{3/2} .acceleration^{3/2} .MolarMass^{3/2}}{pressure^{1/2}} \quad (1446)$$

$$energy = \frac{K .quantity^{5/3} .acceleration^{4/3} .MolarMass^{5/3}}{viscosity^{2/3}} \quad (1447)$$

$$energy = \frac{K .quantity^3 .acceleration^2 .MolarMass^3}{MassFlux^2} \quad (1448)$$

$$energy = \frac{K .quantity^2 .acceleration^2 .MolarMass^2}{SurfaceTension} \quad (1449)$$

$$energy = K .quantity^{1/3} .acceleration^{2/3} .MolarMass^{1/3} .Hplanck^{2/3} \quad (1450)$$

$$energy = \frac{K .quantity .speed^2 .Rgaz}{SpecificHeat} \quad (1451)$$

$$energy = \frac{K .quantity^3 .pressure^4 .MolarMass^3}{viscosity^6} \quad (1452)$$

$$energy = \frac{K .MassFlux^6}{quantity^3 .pressure^2 .MolarMass^3} \quad (1453)$$

$$energy = \frac{K .pressure^{2/5} .Hplanck^{6/5}}{quantity^{3/5} .MolarMass^{3/5}} \quad (1454)$$

$$energy = \frac{K . MassFlux^4}{quantity . MolarMass . viscosity^2} \quad (1455)$$

$$energy = \frac{K . quantity . MolarMass . SurfaceTension^2}{viscosity^2} \quad (1456)$$

$$energy = \frac{K . viscosity^{2/3} . Hplanck^{4/3}}{quantity . MolarMass} \quad (1457)$$

$$energy = \frac{K . MassFlux . Hplanck}{quantity . MolarMass} \quad (1458)$$

$$energy = \frac{K . SurfaceTension^{1/2} . Hplanck}{quantity^{1/2} . MolarMass^{1/2}} \quad (1459)$$

$$energy = \frac{K . quantity . MassicEnergy . Rgaz}{SpecificHeat} \quad (1460)$$

$$energy = \frac{K . mass^{1/3} . length^{2/3} . voltage^{4/3}}{resistance^{2/3}} \quad (1461)$$

$$energy = \frac{K . mass . length^2}{resistance^2 . Farad^2} \quad (1462)$$

$$energy = \frac{K . resistance^2 . Charge^4}{mass . length^2} \quad (1463)$$

$$energy = \frac{K . mass^{1/3} . length^{4/3} . voltage^{4/3}}{Resistivity^{2/3}} \quad (1464)$$

$$energy = \frac{K . mass . length^4}{Farad^2 . Resistivity^2} \quad (1465)$$

$$energy = \frac{K . length^4 . ThermalConductivity^2}{mass . SpecificHeat^2} \quad (1466)$$

$$energy = \frac{K . mass . length^4 . ThermalConductivity^2}{Kboltzman^2} \quad (1467)$$

$$energy = \frac{K . Charge^4 . Resistivity^2}{mass . length^4} \quad (1468)$$

$$energy = \frac{K . mass . candela . frequency^2}{luminance} \quad (1469)$$

$$energy = \frac{K . mass . candela^{1/2} . acceleration}{luminance^{1/2}} \quad (1470)$$

$$energy = \frac{K . candela^2 . viscosity^2}{mass . luminance^2} \quad (1471)$$

$$energy = \frac{K . candela . MassFlux^2}{mass . luminance} \quad (1472)$$

$$energy = \frac{K . luminance . Hplanck^2}{mass . candela} \quad (1473)$$

$$energy = \frac{K .mass^{1/3} .surface^{1/3} .voltage^{4/3}}{resistance^{2/3}} \quad (1474)$$

$$energy = \frac{K .mass .surface}{resistance^2 .Farad^2} \quad (1475)$$

$$energy = \frac{K .resistance^2 .Charge^4}{mass .surface} \quad (1476)$$

$$energy = \frac{K .mass^{1/3} .surface^{2/3} .voltage^{4/3}}{Resistivity^{2/3}} \quad (1477)$$

$$energy = \frac{K .mass .surface^2}{Farad^2 .Resistivity^2} \quad (1478)$$

$$energy = \frac{K .surface^2 .ThermalConductivity^2}{mass .SpecificHeat^2} \quad (1479)$$

$$energy = \frac{K .mass .surface^2 .ThermalConductivity^2}{Kboltzman^2} \quad (1480)$$

$$energy = \frac{K .Charge^4 .Resistivity^2}{mass .surface^2} \quad (1481)$$

$$energy = \frac{K .mass^{1/3} .volume^{2/9} .voltage^{4/3}}{resistance^{2/3}} \quad (1482)$$

$$energy = \frac{K .mass .volume^{2/3}}{resistance^2 .Farad^2} \quad (1483)$$

$$energy = \frac{K .resistance^2 .Charge^4}{mass .volume^{2/3}} \quad (1484)$$

$$energy = \frac{K .mass^{1/3} .volume^{4/9} .voltage^{4/3}}{Resistivity^{2/3}} \quad (1485)$$

$$energy = \frac{K .mass .volume^{4/3}}{Farad^2 .Resistivity^2} \quad (1486)$$

$$energy = \frac{K .volume^{4/3} .ThermalConductivity^2}{mass .SpecificHeat^2} \quad (1487)$$

$$energy = \frac{K .mass .volume^{4/3} .ThermalConductivity^2}{Kboltzman^2} \quad (1488)$$

$$energy = \frac{K .Charge^4 .Resistivity^2}{mass .volume^{4/3}} \quad (1489)$$

$$energy = \frac{K .mass^{5/9} .voltage^{4/3}}{concentration^{2/9} .resistance^{2/3}} \quad (1490)$$

$$energy = \frac{K .mass^{5/3}}{concentration^{2/3} .resistance^2 .Farad^2} \quad (1491)$$

$$energy = \frac{K .concentration^{2/3} .resistance^2 .Charge^4}{mass^{5/3}} \quad (1492)$$

$$energy = \frac{K .mass^{7/9} .voltage^{4/3}}{concentration^{4/9} .Resistivity^{2/3}} \quad (1493)$$

$$energy = \frac{K .mass^{7/3}}{concentration^{4/3} .Farad^2 .Resistivity^2} \quad (1494)$$

$$energy = \frac{K .mass^{1/3} .ThermalConductivity^2}{concentration^{4/3} .SpecificHeat^2} \quad (1495)$$

$$energy = \frac{K .mass^{7/3} .ThermalConductivity^2}{concentration^{4/3} .Kboltzman^2} \quad (1496)$$

$$energy = \frac{K .concentration^{4/3} .Charge^4 .Resistivity^2}{mass^{7/3}} \quad (1497)$$

$$energy = \frac{K .mass .frequency^2 .Resistivity^2}{resistance^2} \quad (1498)$$

$$energy = \frac{K .voltage^4}{mass .frequency^4 .Resistivity^2} \quad (1499)$$

$$energy = K .mass .frequency^4 .Farad^2 .Resistivity^2 \quad (1500)$$

$$energy = \frac{K .mass^3 .frequency^4 .SpecificHeat^2}{ThermalConductivity^2} \quad (1501)$$

$$energy = \frac{K .mass .frequency^4 .Kboltzman^2}{ThermalConductivity^2} \quad (1502)$$

$$energy = K .mass^{1/3} .frequency^{4/3} .Charge^{4/3} .Resistivity^{2/3} \quad (1503)$$

$$energy = \frac{K .voltage^4}{mass .acceleration^2 .resistance^2} \quad (1504)$$

$$energy = K .mass .acceleration^2 .resistance^2 .Farad^2 \quad (1505)$$

$$energy = K .mass^{1/3} .acceleration^{2/3} .resistance^{2/3} .Charge^{4/3} \quad (1506)$$

$$energy = \frac{K .mass .acceleration .Resistivity}{resistance} \quad (1507)$$

$$energy = \frac{K .mass^3 .acceleration^4 .Resistivity^2}{voltage^4} \quad (1508)$$

$$energy = K .mass .acceleration^{4/3} .Farad^{2/3} .Resistivity^{2/3} \quad (1509)$$

$$energy = \frac{K .mass^{5/3} .acceleration^{4/3} .SpecificHeat^{2/3}}{ThermalConductivity^{2/3}} \quad (1510)$$

$$energy = \frac{K .mass .acceleration^{4/3} .Kboltzman^{2/3}}{ThermalConductivity^{2/3}} \quad (1511)$$

$$energy = K .mass^{3/5} .acceleration^{4/5} .Charge^{4/5} .Resistivity^{2/5} \quad (1512)$$

$$energy = \frac{K .mass^{3/7} .voltage^{12/7}}{pressure^{2/7} .resistance^{6/7}} \quad (1513)$$

$$energy = \frac{K .mass^3}{pressure^2.resistance^6.Farad^6} \quad (1514)$$

$$energy = \frac{K .pressure^{2/5}.resistance^{6/5}.Charge^{12/5}}{mass^{3/5}} \quad (1515)$$

$$energy = \frac{K .mass^{3/5}.voltage^{12/5}}{pressure^{4/5}.Resistivity^{6/5}} \quad (1516)$$

$$energy = \frac{K .pressure^4.Farad^6.Resistivity^6}{mass^3} \quad (1517)$$

$$energy = \frac{K .mass^3.pressure^4.SpecificHeat^6}{ThermalConductivity^6} \quad (1518)$$

$$energy = \frac{K .pressure^4.Kboltzman^6}{mass^3.ThermalConductivity^6} \quad (1519)$$

$$energy = \frac{K .pressure^{4/7}.Charge^{12/7}.Resistivity^{6/7}}{mass^{3/7}} \quad (1520)$$

$$energy = \frac{K .mass^{3/5}.voltage^{8/5}}{resistance^{4/5}.viscosity^{2/5}} \quad (1521)$$

$$energy = \frac{K .mass.voltage^2}{resistance.MassFlux} \quad (1522)$$

$$energy = \frac{K .mass^{1/2}.voltage^2}{resistance.SurfaceTension^{1/2}} \quad (1523)$$

$$energy = \frac{K .mass^{1/3}.voltage^{4/3}.Resistivity^{2/3}}{resistance^{4/3}} \quad (1524)$$

$$energy = \frac{K .mass^3}{resistance^4.Farad^4.viscosity^2} \quad (1525)$$

$$energy = \frac{K .mass.Resistivity^2}{resistance^4.Farad^2} \quad (1526)$$

$$energy = \frac{K .resistance^{4/3}.viscosity^{2/3}.Charge^{8/3}}{mass} \quad (1527)$$

$$energy = \frac{K .viscosity^2.Resistivity^4}{mass.resistance^4} \quad (1528)$$

$$energy = \frac{K .resistance.MassFlux.Charge^2}{mass} \quad (1529)$$

$$energy = \frac{K .MassFlux^2.Resistivity^2}{mass.resistance^2} \quad (1530)$$

$$energy = \frac{K .resistance.SurfaceTension^{1/2}.Charge^2}{mass^{1/2}} \quad (1531)$$

$$energy = \frac{K .resistance^4.Charge^4}{mass.Resistivity^2} \quad (1532)$$

$$energy = \frac{K.resistance^2.Hplanck^2}{mass.Resistivity^2} \quad (1533)$$

$$energy = \frac{K.mass.voltage^2}{viscosity.Resistivity} \quad (1534)$$

$$energy = \frac{K.mass^3.voltage^4}{MassFlux^4.Resistivity^2} \quad (1535)$$

$$energy = \frac{K.mass.voltage^4}{SurfaceTension^2.Resistivity^2} \quad (1536)$$

$$energy = \frac{K.voltage^{4/5}.Hplanck^{4/5}}{mass^{1/5}.Resistivity^{2/5}} \quad (1537)$$

$$energy = \frac{K.Farad^2.MassFlux^4.Resistivity^2}{mass^3} \quad (1538)$$

$$energy = \frac{K.Farad^2.SurfaceTension^2.Resistivity^2}{mass} \quad (1539)$$

$$energy = \frac{K.Hplanck^{4/3}}{mass^{1/3}.Farad^{2/3}.Resistivity^{2/3}} \quad (1540)$$

$$energy = \frac{K.viscosity.Charge^2.Resistivity}{mass} \quad (1541)$$

$$energy = \frac{K.SpecificHeat^2.MassFlux^4}{mass.ThermalConductivity^2} \quad (1542)$$

$$energy = \frac{K.mass.SpecificHeat^2.SurfaceTension^2}{ThermalConductivity^2} \quad (1543)$$

$$energy = \frac{K.ThermalConductivity^{2/3}.Hplanck^{4/3}}{mass.SpecificHeat^{2/3}} \quad (1544)$$

$$energy = \frac{K.MassFlux^4.Kboltzman^2}{mass^3.ThermalConductivity^2} \quad (1545)$$

$$energy = \frac{K.SurfaceTension^2.Kboltzman^2}{mass.ThermalConductivity^2} \quad (1546)$$

$$energy = \frac{K.ThermalConductivity^{2/3}.Hplanck^{4/3}}{mass^{1/3}.Kboltzman^{2/3}} \quad (1547)$$

$$energy = \frac{K.MassFlux^{4/3}.Charge^{4/3}.Resistivity^{2/3}}{mass} \quad (1548)$$

$$energy = \frac{K.SurfaceTension^{2/3}.Charge^{4/3}.Resistivity^{2/3}}{mass^{1/3}} \quad (1549)$$

$$energy = \frac{K.Hplanck^4}{mass.Charge^4.Resistivity^2} \quad (1550)$$

$$energy = \frac{K.length^{5/3}.concentration^{1/3}.voltage^{4/3}}{resistance^{2/3}} \quad (1551)$$

$$energy = \frac{K.length^5.concentration}{resistance^2.Farad^2} \quad (1552)$$

$$energy = \frac{K.resistance^2.Charge^4}{length^5.concentration} \quad (1553)$$

$$energy = \frac{K.length^{7/3}.concentration^{1/3}.voltage^{4/3}}{Resistivity^{2/3}} \quad (1554)$$

$$energy = \frac{K.length^7.concentration}{Farad^2.Resistivity^2} \quad (1555)$$

$$energy = \frac{K.length.ThermalConductivity^2}{concentration.SpecificHeat^2} \quad (1556)$$

$$energy = \frac{K.length^7.concentration.ThermalConductivity^2}{Kboltzman^2} \quad (1557)$$

$$energy = \frac{K.Charge^4.Resistivity^2}{length^7.concentration} \quad (1558)$$

$$energy = \frac{K.length.voltage^2}{frequency.Resistivity} \quad (1559)$$

$$energy = \frac{K.length^3.frequency.ThermalConductivity}{SpecificHeat} \quad (1560)$$

$$energy = \frac{K.length^2.frequency^2.Kboltzman}{SpecificHeat} \quad (1561)$$

$$energy = \frac{K.frequency.Charge^2.Resistivity}{length} \quad (1562)$$

$$energy = \frac{K.length^{1/2}.voltage^2}{acceleration^{1/2}.resistance} \quad (1563)$$

$$energy = \frac{K.acceleration^{1/2}.resistance.Charge^2}{length^{1/2}} \quad (1564)$$

$$energy = \frac{K.length^{3/2}.voltage^2}{acceleration^{1/2}.Resistivity} \quad (1565)$$

$$energy = \frac{K.length^{5/2}.acceleration^{1/2}.ThermalConductivity}{SpecificHeat} \quad (1566)$$

$$energy = \frac{K.length.acceleration.Kboltzman}{SpecificHeat} \quad (1567)$$

$$energy = \frac{K.acceleration^{1/2}.Charge^2.Resistivity}{length^{3/2}} \quad (1568)$$

$$energy = \frac{K.length.voltage^2}{speed.resistance} \quad (1569)$$

$$energy = \frac{K.speed.resistance.Charge^2}{length} \quad (1570)$$

$$energy = \frac{K.length^2.voltage^2}{speed.Resistivity} \quad (1571)$$

$$energy = \frac{K.length^2.speed.ThermalConductivity}{SpecificHeat} \quad (1572)$$

$$energy = \frac{K.speed.Charge^2.Resistivity}{length^2} \quad (1573)$$

$$energy = \frac{K.length.voltage^2}{MassicEnergy^{1/2}.resistance} \quad (1574)$$

$$energy = \frac{K.MassicEnergy^{1/2}.resistance.Charge^2}{length} \quad (1575)$$

$$energy = \frac{K.length^2.voltage^2}{MassicEnergy^{1/2}.Resistivity} \quad (1576)$$

$$energy = \frac{K.length^2.MassicEnergy^{1/2}.ThermalConductivity}{SpecificHeat} \quad (1577)$$

$$energy = \frac{K.MassicEnergy^{1/2}.Charge^2.Resistivity}{length^2} \quad (1578)$$

$$energy = \frac{K.length^{3/2}.voltage.viscosity^{1/2}}{resistance^{1/2}} \quad (1579)$$

$$energy = \frac{K.length.voltage.MassFlux^{1/2}}{resistance^{1/2}} \quad (1580)$$

$$energy = \frac{K.length^3.viscosity}{resistance.Farad} \quad (1581)$$

$$energy = \frac{K.length^2.MassFlux}{resistance.Farad} \quad (1582)$$

$$energy = \frac{K.length^2.voltage.viscosity^{1/2}}{Resistivity^{1/2}} \quad (1583)$$

$$energy = \frac{K.length^{3/2}.voltage.MassFlux^{1/2}}{Resistivity^{1/2}} \quad (1584)$$

$$energy = \frac{K.length^{1/2}.voltage.Hplanck^{1/2}}{Resistivity^{1/2}} \quad (1585)$$

$$energy = \frac{K.length^4.viscosity}{Farad.Resistivity} \quad (1586)$$

$$energy = \frac{K.length^3.MassFlux}{Farad.Resistivity} \quad (1587)$$

$$energy = \frac{K.length.Hplanck}{Farad.Resistivity} \quad (1588)$$

$$energy = \frac{K.length^4.viscosity.ThermalConductivity}{Kboltzman} \quad (1589)$$

$$energy = \frac{K.length^4.viscosity^2.SpecificHeat}{Kboltzman} \quad (1590)$$

$$energy = \frac{K.length^4.ThermalConductivity^2}{SpecificHeat.Kboltzman} \quad (1591)$$

$$energy = \frac{K.length^3.ThermalConductivity.MassFlux}{Kboltzman} \quad (1592)$$

$$energy = \frac{K.length.ThermalConductivity.Hplanck}{Kboltzman} \quad (1593)$$

$$energy = \frac{K.length^2.SpecificHeat.MassFlux^2}{Kboltzman} \quad (1594)$$

$$energy = \frac{K.SpecificHeat.Hplanck^2}{length^2.Kboltzman} \quad (1595)$$

$$energy = \frac{K.candela^{5/2}.concentration.frequency^2}{luminance^{5/2}} \quad (1596)$$

$$energy = \frac{K.candela^2.concentration.acceleration}{luminance^2} \quad (1597)$$

$$energy = \frac{K.candela^{3/2}.concentration.speed^2}{luminance^{3/2}} \quad (1598)$$

$$energy = \frac{K.candela^{3/2}.concentration.MassicEnergy}{luminance^{3/2}} \quad (1599)$$

$$energy = \frac{K.candela^{1/2}.viscosity^2}{concentration.luminance^{1/2}} \quad (1600)$$

$$energy = \frac{K.luminance^{1/2}.MassFlux^2}{candela^{1/2}.concentration} \quad (1601)$$

$$energy = \frac{K.luminance^{5/2}.Hplanck^2}{candela^{5/2}.concentration} \quad (1602)$$

$$energy = \frac{K.candela^{3/2}.frequency.viscosity}{luminance^{3/2}} \quad (1603)$$

$$energy = \frac{K.candela.frequency.MassFlux}{luminance} \quad (1604)$$

$$energy = \frac{K.candela^{5/4}.acceleration^{1/2}.viscosity}{luminance^{5/4}} \quad (1605)$$

$$energy = \frac{K .candela^{3/4} .acceleration^{1/2} .MassFlux}{luminance^{3/4}} \quad (1606)$$

$$energy = \frac{K .acceleration^{1/2} .luminance^{1/4} .Hplanck}{candela^{1/4}} \quad (1607)$$

$$energy = \frac{K .candela .speed .viscosity}{luminance} \quad (1608)$$

$$energy = \frac{K .candela^{1/2} .speed .MassFlux}{luminance^{1/2}} \quad (1609)$$

$$energy = \frac{K .speed .luminance^{1/2} .Hplanck}{candela^{1/2}} \quad (1610)$$

$$energy = \frac{K .candela .MassicEnergy^{1/2} .viscosity}{luminance} \quad (1611)$$

$$energy = \frac{K .candela^{1/2} .MassicEnergy^{1/2} .MassFlux}{luminance^{1/2}} \quad (1612)$$

$$energy = \frac{K .luminance^{1/2} .MassicEnergy^{1/2} .Hplanck}{candela^{1/2}} \quad (1613)$$

$$energy = \frac{K .sur face^{5/6} .concentration^{1/3} .voltage^{4/3}}{resistance^{2/3}} \quad (1614)$$

$$energy = \frac{K .sur face^{5/2} .concentration}{resistance^2 .Farad^2} \quad (1615)$$

$$energy = \frac{K .resistance^2 .Charge^4}{sur face^{5/2} .concentration} \quad (1616)$$

$$energy = \frac{K .sur face^{7/6} .concentration^{1/3} .voltage^{4/3}}{Resistivity^{2/3}} \quad (1617)$$

$$energy = \frac{K .sur face^{7/2} .concentration}{Farad^2 .Resistivity^2} \quad (1618)$$

$$energy = \frac{K .sur face^{1/2} .ThermalConductivity^2}{concentration .SpecificHeat^2} \quad (1619)$$

$$energy = \frac{K .sur face^{7/2} .concentration .ThermalConductivity^2}{Kboltzman^2} \quad (1620)$$

$$energy = \frac{K .Charge^4 .Resistivity^2}{sur face^{7/2} .concentration} \quad (1621)$$

$$energy = \frac{K .sur face^{1/2} .voltage^2}{frequency .Resistivity} \quad (1622)$$

$$energy = \frac{K .sur face^{3/2} .frequency .ThermalConductivity}{SpecificHeat} \quad (1623)$$

$$energy = \frac{K .sur face .frequency^2 .Kboltzman}{SpecificHeat} \quad (1624)$$

$$energy = \frac{K.frequency.Charge^2.Resistivity}{surface^{1/2}} \quad (1625)$$

$$energy = \frac{K.surface^{1/4}.voltage^2}{acceleration^{1/2}.resistance} \quad (1626)$$

$$energy = \frac{K.acceleration^{1/2}.resistance.Charge^2}{surface^{1/4}} \quad (1627)$$

$$energy = \frac{K.surface^{3/4}.voltage^2}{acceleration^{1/2}.Resistivity} \quad (1628)$$

$$energy = \frac{K.surface^{5/4}.acceleration^{1/2}.ThermalConductivity}{SpecificHeat} \quad (1629)$$

$$energy = \frac{K.surface^{1/2}.acceleration.Kboltzman}{SpecificHeat} \quad (1630)$$

$$energy = \frac{K.acceleration^{1/2}.Charge^2.Resistivity}{surface^{3/4}} \quad (1631)$$

$$energy = \frac{K.surface^{1/2}.voltage^2}{speed.resistance} \quad (1632)$$

$$energy = \frac{K.speed.resistance.Charge^2}{surface^{1/2}} \quad (1633)$$

$$energy = \frac{K.surface.voltage^2}{speed.Resistivity} \quad (1634)$$

$$energy = \frac{K.surface.speed.ThermalConductivity}{SpecificHeat} \quad (1635)$$

$$energy = \frac{K.speed.Charge^2.Resistivity}{surface} \quad (1636)$$

$$energy = \frac{K.surface^{1/2}.voltage^2}{MassicEnergy^{1/2}.resistance} \quad (1637)$$

$$energy = \frac{K.MassicEnergy^{1/2}.resistance.Charge^2}{surface^{1/2}} \quad (1638)$$

$$energy = \frac{K.surface.voltage^2}{MassicEnergy^{1/2}.Resistivity} \quad (1639)$$

$$energy = \frac{K.surface.MassicEnergy^{1/2}.ThermalConductivity}{SpecificHeat} \quad (1640)$$

$$energy = \frac{K.MassicEnergy^{1/2}.Charge^2.Resistivity}{surface} \quad (1641)$$

$$energy = \frac{K.surface^{3/4}.voltage.viscosity^{1/2}}{resistance^{1/2}} \quad (1642)$$

$$energy = \frac{K .surface^{1/2} .voltage .MassFlux^{1/2}}{resistance^{1/2}} \quad (1643)$$

$$energy = \frac{K .surface^{3/2} .viscosity}{resistance .Farad} \quad (1644)$$

$$energy = \frac{K .surface .MassFlux}{resistance .Farad} \quad (1645)$$

$$energy = \frac{K .surface .voltage .viscosity^{1/2}}{Resistivity^{1/2}} \quad (1646)$$

$$energy = \frac{K .surface^{3/4} .voltage .MassFlux^{1/2}}{Resistivity^{1/2}} \quad (1647)$$

$$energy = \frac{K .surface^{1/4} .voltage .Hplanck^{1/2}}{Resistivity^{1/2}} \quad (1648)$$

$$energy = \frac{K .surface^2 .viscosity}{Farad .Resistivity} \quad (1649)$$

$$energy = \frac{K .surface^{3/2} .MassFlux}{Farad .Resistivity} \quad (1650)$$

$$energy = \frac{K .surface^{1/2} .Hplanck}{Farad .Resistivity} \quad (1651)$$

$$energy = \frac{K .surface^2 .viscosity .ThermalConductivity}{Kboltzman} \quad (1652)$$

$$energy = \frac{K .surface^2 .viscosity^2 .SpecificHeat}{Kboltzman} \quad (1653)$$

$$energy = \frac{K .surface^2 .ThermalConductivity^2}{SpecificHeat .Kboltzman} \quad (1654)$$

$$energy = \frac{K .surface^{3/2} .ThermalConductivity .MassFlux}{Kboltzman} \quad (1655)$$

$$energy = \frac{K .surface^{1/2} .ThermalConductivity .Hplanck}{Kboltzman} \quad (1656)$$

$$energy = \frac{K .surface .SpecificHeat .MassFlux^2}{Kboltzman} \quad (1657)$$

$$energy = \frac{K .SpecificHeat .Hplanck^2}{surface .Kboltzman} \quad (1658)$$

$$energy = \frac{K .volume^{5/9} .concentration^{1/3} .voltage^{4/3}}{resistance^{2/3}} \quad (1659)$$

$$energy = \frac{K .volume^{5/3} .concentration}{resistance^2 .Farad^2} \quad (1660)$$

$$energy = \frac{K .resistance^2 .Charge^4}{volume^{5/3} .concentration} \quad (1661)$$

$$energy = \frac{K .volume^{7/9} .concentration^{1/3} .voltage^{4/3}}{Resistivity^{2/3}} \quad (1662)$$

$$energy = \frac{K .volume^{7/3} .concentration}{Farad^2 .Resistivity^2} \quad (1663)$$

$$energy = \frac{K .volume^{1/3} .ThermalConductivity^2}{concentration .SpecificHeat^2} \quad (1664)$$

$$energy = \frac{K .volume^{7/3} .concentration .ThermalConductivity^2}{Kboltzman^2} \quad (1665)$$

$$energy = \frac{K .Charge^4 .Resistivity^2}{volume^{7/3} .concentration} \quad (1666)$$

$$energy = \frac{K .volume^{1/3} .voltage^2}{frequency .Resistivity} \quad (1667)$$

$$energy = \frac{K .volume .frequency .ThermalConductivity}{SpecificHeat} \quad (1668)$$

$$energy = \frac{K .volume^{2/3} .frequency^2 .Kboltzman}{SpecificHeat} \quad (1669)$$

$$energy = \frac{K .frequency .Charge^2 .Resistivity}{volume^{1/3}} \quad (1670)$$

$$energy = \frac{K .volume^{1/6} .voltage^2}{acceleration^{1/2} .resistance} \quad (1671)$$

$$energy = \frac{K .acceleration^{1/2} .resistance .Charge^2}{volume^{1/6}} \quad (1672)$$

$$energy = \frac{K .volume^{1/2} .voltage^2}{acceleration^{1/2} .Resistivity} \quad (1673)$$

$$energy = \frac{K .volume^{5/6} .acceleration^{1/2} .ThermalConductivity}{SpecificHeat} \quad (1674)$$

$$energy = \frac{K .volume^{1/3} .acceleration .Kboltzman}{SpecificHeat} \quad (1675)$$

$$energy = \frac{K .acceleration^{1/2} .Charge^2 .Resistivity}{volume^{1/2}} \quad (1676)$$

$$energy = \frac{K .volume^{1/3} .voltage^2}{speed .resistance} \quad (1677)$$

$$energy = \frac{K .speed .resistance .Charge^2}{volume^{1/3}} \quad (1678)$$

$$energy = \frac{K .volume^{2/3} .voltage^2}{speed .Resistivity} \quad (1679)$$

$$energy = \frac{K . volume^{2/3} . speed . ThermalConductivity}{SpecificHeat} \quad (1680)$$

$$energy = \frac{K . speed . Charge^2 . Resistivity}{volume^{2/3}} \quad (1681)$$

$$energy = \frac{K . volume^{1/3} . voltage^2}{MassicEnergy^{1/2} . resistance} \quad (1682)$$

$$energy = \frac{K . MassicEnergy^{1/2} . resistance . Charge^2}{volume^{1/3}} \quad (1683)$$

$$energy = \frac{K . volume^{2/3} . voltage^2}{MassicEnergy^{1/2} . Resistivity} \quad (1684)$$

$$energy = \frac{K . volume^{2/3} . MassicEnergy^{1/2} . ThermalConductivity}{SpecificHeat} \quad (1685)$$

$$energy = \frac{K . MassicEnergy^{1/2} . Charge^2 . Resistivity}{volume^{2/3}} \quad (1686)$$

$$energy = \frac{K . volume^{1/2} . voltage . viscosity^{1/2}}{resistance^{1/2}} \quad (1687)$$

$$energy = \frac{K . volume^{1/3} . voltage . MassFlux^{1/2}}{resistance^{1/2}} \quad (1688)$$

$$energy = \frac{K . volume . viscosity}{resistance . Farad} \quad (1689)$$

$$energy = \frac{K . volume^{2/3} . MassFlux}{resistance . Farad} \quad (1690)$$

$$energy = \frac{K . volume^{2/3} . voltage . viscosity^{1/2}}{Resistivity^{1/2}} \quad (1691)$$

$$energy = \frac{K . volume^{1/2} . voltage . MassFlux^{1/2}}{Resistivity^{1/2}} \quad (1692)$$

$$energy = \frac{K . volume^{1/6} . voltage . Hplanck^{1/2}}{Resistivity^{1/2}} \quad (1693)$$

$$energy = \frac{K . volume^{4/3} . viscosity}{Farad . Resistivity} \quad (1694)$$

$$energy = \frac{K . volume . MassFlux}{Farad . Resistivity} \quad (1695)$$

$$energy = \frac{K . volume^{1/3} . Hplanck}{Farad . Resistivity} \quad (1696)$$

$$energy = \frac{K . volume^{4/3} . viscosity . ThermalConductivity}{Kboltzman} \quad (1697)$$

$$energy = \frac{K . volume^{4/3} . viscosity^2 . SpecificHeat}{Kboltzman} \quad (1698)$$

$$energy = \frac{K . volume^{4/3} . ThermalConductivity^2}{SpecificHeat . Kboltzman} \quad (1699)$$

$$energy = \frac{K . volume . ThermalConductivity . MassFlux}{Kboltzman} \quad (1700)$$

$$energy = \frac{K . volume^{1/3} . ThermalConductivity . Hplanck}{Kboltzman} \quad (1701)$$

$$energy = \frac{K . volume^{2/3} . SpecificHeat . MassFlux^2}{Kboltzman} \quad (1702)$$

$$energy = \frac{K . SpecificHeat . Hplanck^2}{volume^{2/3} . Kboltzman} \quad (1703)$$

$$energy = \frac{K . concentration . frequency^2 . Resistivity^5}{resistance^5} \quad (1704)$$

$$energy = \frac{K . voltage^{5/2}}{concentration^{1/4} . frequency^{7/4} . Resistivity^{5/4}} \quad (1705)$$

$$energy = K . concentration . frequency^7 . Farad^5 . Resistivity^5 \quad (1706)$$

$$energy = \frac{K . ThermalConductivity^{5/2}}{concentration^{3/2} . frequency^{1/2} . SpecificHeat^{5/2}} \quad (1707)$$

$$energy = \frac{K . concentration . frequency^7 . Kboltzman^5}{ThermalConductivity^5} \quad (1708)$$

$$energy = \frac{K . frequency^2 . Kboltzman^{5/3}}{concentration^{2/3} . SpecificHeat^{5/3}} \quad (1709)$$

$$energy = K . concentration^{1/6} . frequency^{7/6} . Charge^{5/3} . Resistivity^{5/6} \quad (1710)$$

$$energy = \frac{K . voltage^{16/7}}{concentration^{1/7} . acceleration^{5/7} . resistance^{8/7}} \quad (1711)$$

$$energy = K . concentration . acceleration^5 . resistance^8 . Farad^8 \quad (1712)$$

$$energy = K . concentration^{1/9} . acceleration^{5/9} . resistance^{8/9} . Charge^{16/9} \quad (1713)$$

$$energy = \frac{K . concentration . acceleration . Resistivity^4}{resistance^4} \quad (1714)$$

$$energy = \frac{K . voltage^{16/5}}{concentration^{3/5} . acceleration^{7/5} . Resistivity^{8/5}} \quad (1715)$$

$$energy = K . concentration . acceleration^{7/3} . Farad^{8/3} . Resistivity^{8/3} \quad (1716)$$

$$energy = \frac{K . ThermalConductivity^{8/3}}{concentration^{5/3} . acceleration^{1/3} . SpecificHeat^{8/3}} \quad (1717)$$

$$energy = \frac{K .concentration .acceleration^{7/3} .Kboltzman^{8/3}}{ThermalConductivity^{8/3}} \quad (1718)$$

$$energy = \frac{K .acceleration .Kboltzman^{4/3}}{concentration^{1/3} .SpecificHeat^{4/3}} \quad (1719)$$

$$energy = K .concentration^{3/11} .acceleration^{7/11} .Charge^{16/11} .Resistivity^{8/11} \quad (1720)$$

$$energy = \frac{K .voltage^3}{concentration^{1/2} .speed^{5/2} .resistance^{3/2}} \quad (1721)$$

$$energy = K .concentration .speed^5 .resistance^3 .Farad^3 \quad (1722)$$

$$energy = K .concentration^{1/4} .speed^{5/4} .resistance^{3/4} .Charge^{3/2} \quad (1723)$$

$$energy = \frac{K .concentration .speed^2 .Resistivity^3}{resistance^3} \quad (1724)$$

$$energy = \frac{K .voltage^6}{concentration^2 .speed^7 .Resistivity^3} \quad (1725)$$

$$energy = K .concentration .speed^{7/2} .Farad^{3/2} .Resistivity^{3/2} \quad (1726)$$

$$energy = \frac{K .ThermalConductivity^3}{concentration^2 .speed .SpecificHeat^3} \quad (1727)$$

$$energy = \frac{K .concentration .speed^{7/2} .Kboltzman^{3/2}}{ThermalConductivity^{3/2}} \quad (1728)$$

$$energy = K .concentration^{2/5} .speed^{7/5} .Charge^{6/5} .Resistivity^{3/5} \quad (1729)$$

$$energy = \frac{K .concentration^{3/4} .voltage^3}{pressure^{5/4} .resistance^{3/2}} \quad (1730)$$

$$energy = \frac{K .pressure^{5/2} .resistance^3 .Farad^3}{concentration^{3/2}} \quad (1731)$$

$$energy = \frac{K .pressure^{5/8} .resistance^{3/4} .Charge^{3/2}}{concentration^{3/8}} \quad (1732)$$

$$energy = \frac{K .concentration^{3/2} .voltage^6}{pressure^{7/2} .Resistivity^3} \quad (1733)$$

$$energy = \frac{K .pressure^{7/4} .Farad^{3/2} .Resistivity^{3/2}}{concentration^{3/4}} \quad (1734)$$

$$energy = \frac{K .ThermalConductivity^3}{concentration^{3/2} .pressure^{1/2} .SpecificHeat^3} \quad (1735)$$

$$energy = \frac{K .pressure^{7/4} .Kboltzman^{3/2}}{concentration^{3/4} .ThermalConductivity^{3/2}} \quad (1736)$$

$$energy = \frac{K .pressure .Kboltzman}{concentration .SpecificHeat} \quad (1737)$$

$$energy = \frac{K . pressure^{7/10} . Charge^{6/5} . Resistivity^{3/5}}{concentration^{3/10}} \quad (1738)$$

$$energy = \frac{K . voltage^3}{concentration^{1/2} . MassicEnergy^{5/4} . resistance^{3/2}} \quad (1739)$$

$$energy = K . concentration . MassicEnergy^{5/2} . resistance^3 . Farad^3 \quad (1740)$$

$$energy = K . concentration^{1/4} . MassicEnergy^{5/8} . resistance^{3/4} . Charge^{3/2} \quad (1741)$$

$$energy = \frac{K . concentration . MassicEnergy . Resistivity^3}{resistance^3} \quad (1742)$$

$$energy = \frac{K . voltage^6}{concentration^2 . MassicEnergy^{7/2} . Resistivity^3} \quad (1743)$$

$$energy = K . concentration . MassicEnergy^{7/4} . Farad^{3/2} . Resistivity^{3/2} \quad (1744)$$

$$energy = \frac{K . ThermalConductivity^3}{concentration^2 . MassicEnergy^{1/2} . SpecificHeat^3} \quad (1745)$$

$$energy = \frac{K . concentration . MassicEnergy^{7/4} . Kboltzman^{3/2}}{ThermalConductivity^{3/2}} \quad (1746)$$

$$energy = K . concentration^{2/5} . MassicEnergy^{7/10} . Charge^{6/5} . Resistivity^{3/5} \quad (1747)$$

$$energy = \frac{K . resistance . viscosity^5}{concentration^3 . voltage^2} \quad (1748)$$

$$energy = \frac{K . voltage^{1/2} . MassFlux^{5/4}}{concentration^{1/2} . resistance^{1/4}} \quad (1749)$$

$$energy = \frac{K . concentration^2 . voltage^8}{resistance^4 . SurfaceTension^5} \quad (1750)$$

$$energy = \frac{K . concentration^{1/3} . voltage^{4/3} . Resistivity^{5/3}}{resistance^{7/3}} \quad (1751)$$

$$energy = \frac{K . resistance^{1/2} . Farad^{1/2} . viscosity^{5/2}}{concentration^{3/2}} \quad (1752)$$

$$energy = \frac{K . MassFlux^{5/3}}{concentration^{2/3} . resistance^{1/3} . Farad^{1/3}} \quad (1753)$$

$$energy = \frac{K . resistance^{4/3} . Farad^{4/3} . SurfaceTension^{5/3}}{concentration^{2/3}} \quad (1754)$$

$$energy = \frac{K . concentration . Resistivity^5}{resistance^7 . Farad^2} \quad (1755)$$

$$energy = \frac{K . resistance^{1/3} . viscosity^{5/3} . Charge^{2/3}}{concentration} \quad (1756)$$

$$energy = \frac{K . viscosity^2 . Resistivity}{concentration . resistance} \quad (1757)$$

$$energy = \frac{K . MassFlux^{5/2}}{concentration . resistance^{1/2} . Charge} \quad (1758)$$

$$energy = \frac{K . resistance . MassFlux^2}{concentration . Resistivity} \quad (1759)$$

$$energy = \frac{K . resistance^{4/7} . SurfaceTension^{5/7} . Charge^{8/7}}{concentration^{2/7}} \quad (1760)$$

$$energy = \frac{K . resistance^7 . Charge^4}{concentration . Resistivity^5} \quad (1761)$$

$$energy = \frac{K . resistance^5 . Hplanck^2}{concentration . Resistivity^5} \quad (1762)$$

$$energy = \frac{K . viscosity^{7/2} . Resistivity^{1/2}}{concentration^2 . voltage} \quad (1763)$$

$$energy = \frac{K . voltage^{2/5} . MassFlux^{7/5}}{concentration^{3/5} . Resistivity^{1/5}} \quad (1764)$$

$$energy = \frac{K . SurfaceTension^7 . Resistivity^4}{concentration^2 . voltage^8} \quad (1765)$$

$$energy = \frac{K . voltage^{10/11} . Hplanck^{7/11}}{concentration^{1/11} . Resistivity^{5/11}} \quad (1766)$$

$$energy = \frac{K . Farad^{1/3} . viscosity^{7/3} . Resistivity^{1/3}}{concentration^{4/3}} \quad (1767)$$

$$energy = \frac{K . MassFlux^{7/4}}{concentration^{3/4} . Farad^{1/4} . Resistivity^{1/4}} \quad (1768)$$

$$energy = \frac{K . Farad^{4/5} . SurfaceTension^{7/5} . Resistivity^{4/5}}{concentration^{2/5}} \quad (1769)$$

$$energy = \frac{K . Hplanck^{7/6}}{concentration^{1/6} . Farad^{5/6} . Resistivity^{5/6}} \quad (1770)$$

$$energy = \frac{K . viscosity^{7/3} . Kboltzman^{1/3}}{concentration^{4/3} . ThermalConductivity^{1/3}} \quad (1771)$$

$$energy = \frac{K . viscosity^2 . Kboltzman^{1/3}}{concentration^{4/3} . SpecificHeat^{1/3}} \quad (1772)$$

$$energy = \frac{K . viscosity^{7/4} . Charge^{1/2} . Resistivity^{1/4}}{concentration} \quad (1773)$$

$$energy = \frac{K . ThermalConductivity . MassFlux}{concentration . SpecificHeat} \quad (1774)$$

$$energy = \frac{K . ThermalConductivity^4}{concentration^2 . SpecificHeat^4 . SurfaceTension} \quad (1775)$$

$$energy = \frac{K . ThermalConductivity^2 . Kboltzman^{1/3}}{concentration^{4/3} . SpecificHeat^{7/3}} \quad (1776)$$

$$energy = \frac{K . ThermalConductivity^{5/3} . Hplanck^{1/3}}{concentration . SpecificHeat^{5/3}} \quad (1777)$$

$$energy = \frac{K . ThermalConductivity^{1/4} . MassFlux^{7/4}}{concentration^{3/4} . Kboltzman^{1/4}} \quad (1778)$$

$$energy = \frac{K . SurfaceTension^{7/5} . Kboltzman^{4/5}}{concentration^{2/5} . ThermalConductivity^{4/5}} \quad (1779)$$

$$energy = \frac{K . ThermalConductivity^{5/6} . Hplanck^{7/6}}{concentration^{1/6} . Kboltzman^{5/6}} \quad (1780)$$

$$energy = \frac{K . SpecificHeat^{1/3} . MassFlux^2}{concentration^{2/3} . Kboltzman^{1/3}} \quad (1781)$$

$$energy = \frac{K . SurfaceTension . Kboltzman^{2/3}}{concentration^{2/3} . SpecificHeat^{2/3}} \quad (1782)$$

$$energy = \frac{K . concentration^{2/3} . SpecificHeat^{5/3} . Hplanck^2}{Kboltzman^{5/3}} \quad (1783)$$

$$energy = \frac{K . MassFlux^{7/3}}{concentration . Charge^{2/3} . Resistivity^{1/3}} \quad (1784)$$

$$energy = \frac{K . SurfaceTension^{7/9} . Charge^{8/9} . Resistivity^{4/9}}{concentration^{2/9}} \quad (1785)$$

$$energy = \frac{K . Hplanck^7}{concentration . Charge^{10} . Resistivity^5} \quad (1786)$$

$$energy = \frac{K . acceleration . voltage^2}{frequency^3 . Resistivity} \quad (1787)$$

$$energy = \frac{K . acceleration^3 . ThermalConductivity}{frequency^5 . SpecificHeat} \quad (1788)$$

$$energy = \frac{K . acceleration^2 . Kboltzman}{frequency^2 . SpecificHeat} \quad (1789)$$

$$energy = \frac{K . frequency^3 . Charge^2 . Resistivity}{acceleration} \quad (1790)$$

$$energy = \frac{K . speed . voltage^2}{frequency^2 . Resistivity} \quad (1791)$$

$$energy = \frac{K . speed^3 . ThermalConductivity}{frequency^2 . SpecificHeat} \quad (1792)$$

$$energy = \frac{K . frequency^2 . Charge^2 . Resistivity}{speed} \quad (1793)$$

$$\begin{aligned}
\text{energy} &= \frac{K \cdot \text{voltage}^3}{\text{frequency}^{3/2} \cdot \text{pressure}^{1/2} \cdot \text{Resistivity}^{3/2}} & (1794) \\
\text{energy} &= K \cdot \text{frequency}^3 \cdot \text{pressure} \cdot \text{Farad}^3 \cdot \text{Resistivity}^3 & (1795) \\
\text{energy} &= \frac{K \cdot \text{frequency}^3 \cdot \text{pressure} \cdot K\text{boltzman}^3}{\text{ThermalConductivity}^3} & (1796) \\
\text{energy} &= \frac{K \cdot \text{frequency}^6 \cdot K\text{boltzman}^3}{\text{pressure}^2 \cdot \text{SpecificHeat}^3} & (1797) \\
\text{energy} &= K \cdot \text{frequency}^{3/4} \cdot \text{pressure}^{1/4} \cdot \text{Charge}^{3/2} \cdot \text{Resistivity}^{3/4} & (1798) \\
\text{energy} &= \frac{K \cdot \text{MassicEnergy}^{1/2} \cdot \text{voltage}^2}{\text{frequency}^2 \cdot \text{Resistivity}} & (1799) \\
\text{energy} &= \frac{K \cdot \text{MassicEnergy}^{3/2} \cdot \text{ThermalConductivity}}{\text{frequency}^2 \cdot \text{SpecificHeat}} & (1800) \\
\text{energy} &= \frac{K \cdot \text{frequency}^2 \cdot \text{Charge}^2 \cdot \text{Resistivity}}{\text{MassicEnergy}^{1/2}} & (1801) \\
\text{energy} &= \frac{K \cdot \text{frequency} \cdot \text{viscosity} \cdot \text{Resistivity}^3}{\text{resistance}^3} & (1802) \\
\text{energy} &= \frac{K \cdot \text{frequency} \cdot \text{MassFlux} \cdot \text{Resistivity}^2}{\text{resistance}^2} & (1803) \\
\text{energy} &= \frac{K \cdot \text{voltage}^3}{\text{frequency}^2 \cdot \text{viscosity}^{1/2} \cdot \text{Resistivity}^{3/2}} & (1804) \\
\text{energy} &= \frac{K \cdot \text{voltage}^4}{\text{frequency}^3 \cdot \text{MassFlux} \cdot \text{Resistivity}^2} & (1805) \\
\text{energy} &= \frac{K \cdot \text{voltage}^4}{\text{frequency}^2 \cdot \text{SurfaceTension} \cdot \text{Resistivity}^2} & (1806) \\
\text{energy} &= K \cdot \text{frequency}^4 \cdot \text{Farad}^3 \cdot \text{viscosity} \cdot \text{Resistivity}^3 & (1807) \\
\text{energy} &= K \cdot \text{frequency}^3 \cdot \text{Farad}^2 \cdot \text{MassFlux} \cdot \text{Resistivity}^2 & (1808) \\
\text{energy} &= K \cdot \text{frequency}^2 \cdot \text{Farad}^2 \cdot \text{SurfaceTension} \cdot \text{Resistivity}^2 & (1809) \\
\text{energy} &= \frac{K \cdot \text{frequency}^4 \cdot \text{viscosity} \cdot K\text{boltzman}^3}{\text{ThermalConductivity}^3} & (1810) \\
\text{energy} &= \frac{K \cdot \text{frequency}^4 \cdot K\text{boltzman}^3}{\text{viscosity}^2 \cdot \text{SpecificHeat}^3} & (1811) \\
\text{energy} &= K \cdot \text{frequency} \cdot \text{viscosity}^{1/4} \cdot \text{Charge}^{3/2} \cdot \text{Resistivity}^{3/4} & (1812) \\
\text{energy} &= \frac{K \cdot \text{frequency} \cdot \text{SpecificHeat}^2 \cdot \text{MassFlux}^3}{\text{ThermalConductivity}^2} & (1813) \\
\text{energy} &= \frac{K \cdot \text{SpecificHeat}^2 \cdot \text{SurfaceTension}^3}{\text{frequency}^2 \cdot \text{ThermalConductivity}^2} & (1814)
\end{aligned}$$

$$energy = \frac{K.frequency^4.Kboltzman^3}{ThermalConductivity^2.SpecificHeat} \quad (1815)$$

$$energy = \frac{K.frequency^3.MassFlux.Kboltzman^2}{ThermalConductivity^2} \quad (1816)$$

$$energy = \frac{K.frequency^2.SurfaceTension.Kboltzman^2}{ThermalConductivity^2} \quad (1817)$$

$$energy = K.frequency.MassFlux^{1/3}.Charge^{4/3}.Resistivity^{2/3} \quad (1818)$$

$$energy = K.frequency^{2/3}.SurfaceTension^{1/3}.Charge^{4/3}.Resistivity^{2/3} \quad (1819)$$

$$energy = \frac{K.speed.voltage^2}{acceleration.resistance} \quad (1820)$$

$$energy = \frac{K.acceleration.resistance.Charge^2}{speed} \quad (1821)$$

$$energy = \frac{K.speed^3.voltage^2}{acceleration^2.Resistivity} \quad (1822)$$

$$energy = \frac{K.speed^5.ThermalConductivity}{acceleration^2.SpecificHeat} \quad (1823)$$

$$energy = \frac{K.acceleration^2.Charge^2.Resistivity}{speed^3} \quad (1824)$$

$$energy = \frac{K.voltage^{12/5}}{acceleration^{3/5}.pressure^{1/5}.resistance^{6/5}} \quad (1825)$$

$$energy = K.acceleration^3.pressure.resistance^6.Farad^6 \quad (1826)$$

$$energy = K.acceleration^{3/7}.pressure^{1/7}.resistance^{6/7}.Charge^{12/7} \quad (1827)$$

$$energy = \frac{K.voltage^4}{acceleration.pressure.Resistivity^2} \quad (1828)$$

$$energy = K.acceleration.pressure.Farad^2.Resistivity^2 \quad (1829)$$

$$energy = \frac{K.acceleration^3.ThermalConductivity^6}{pressure^5.SpecificHeat^6} \quad (1830)$$

$$energy = \frac{K.acceleration.pressure.Kboltzman^2}{ThermalConductivity^2} \quad (1831)$$

$$energy = \frac{K.acceleration^{3/2}.Kboltzman^{3/2}}{pressure^{1/2}.SpecificHeat^{3/2}} \quad (1832)$$

$$energy = K.acceleration^{1/3}.pressure^{1/3}.Charge^{4/3}.Resistivity^{2/3} \quad (1833)$$

$$energy = \frac{K.MassicEnergy^{1/2}.voltage^2}{acceleration.resistance} \quad (1834)$$

$$energy = \frac{K . acceleration . resistance . Charge^2}{MassicEnergy^{1/2}} \quad (1835)$$

$$energy = \frac{K . MassicEnergy^{3/2} . voltage^2}{acceleration^2 . Resistivity} \quad (1836)$$

$$energy = \frac{K . MassicEnergy^{5/2} . ThermalConductivity}{acceleration^2 . SpecificHeat} \quad (1837)$$

$$energy = \frac{K . acceleration^2 . Charge^2 . Resistivity}{MassicEnergy^{3/2}} \quad (1838)$$

$$energy = \frac{K . voltage^{5/2}}{acceleration^{3/4} . resistance^{5/4} . viscosity^{1/4}} \quad (1839)$$

$$energy = \frac{K . voltage^3}{acceleration . resistance^{3/2} . MassFlux^{1/2}} \quad (1840)$$

$$energy = \frac{K . voltage^{8/3}}{acceleration^{2/3} . resistance^{4/3} . SurfaceTension^{1/3}} \quad (1841)$$

$$energy = \frac{K . voltage^2 . Resistivity^{1/2}}{acceleration^{1/2} . resistance^{3/2}} \quad (1842)$$

$$energy = K . acceleration^3 . resistance^5 . Farad^5 . viscosity \quad (1843)$$

$$energy = K . acceleration^2 . resistance^3 . Farad^3 . MassFlux \quad (1844)$$

$$energy = K . acceleration^2 . resistance^4 . Farad^4 . SurfaceTension \quad (1845)$$

$$energy = K . acceleration^{1/2} . resistance^{5/6} . viscosity^{1/6} . Charge^{5/3} \quad (1846)$$

$$energy = \frac{K . acceleration^{1/2} . viscosity . Resistivity^{5/2}}{resistance^{5/2}} \quad (1847)$$

$$energy = K . acceleration^{1/2} . resistance^{3/4} . MassFlux^{1/4} . Charge^{3/2} \quad (1848)$$

$$energy = \frac{K . acceleration^{1/2} . MassFlux . Resistivity^{3/2}}{resistance^{3/2}} \quad (1849)$$

$$energy = K . acceleration^{2/5} . resistance^{4/5} . SurfaceTension^{1/5} . Charge^{8/5} \quad (1850)$$

$$energy = \frac{K . acceleration^{1/2} . resistance^{3/2} . Charge^2}{Resistivity^{1/2}} \quad (1851)$$

$$energy = \frac{K . acceleration^{1/2} . resistance^{1/2} . Hplanck}{Resistivity^{1/2}} \quad (1852)$$

$$energy = \frac{K . voltage^5}{acceleration^2 . viscosity^{3/2} . Resistivity^{5/2}} \quad (1853)$$

$$energy = \frac{K . voltage^8}{acceleration^2 . SurfaceTension^3 . Resistivity^4} \quad (1854)$$

$$\begin{aligned}
\text{energy} &= \frac{K \cdot \text{acceleration}^{1/4} \cdot \text{voltage}^{1/2} \cdot H\text{planck}^{3/4}}{\text{Resistivity}^{1/4}} & (1855) \\
\text{energy} &= K \cdot \text{acceleration}^{4/3} \cdot \text{Farad}^{5/3} \cdot \text{viscosity} \cdot \text{Resistivity}^{5/3} & (1856) \\
\text{energy} &= K \cdot \text{acceleration} \cdot \text{Farad} \cdot \text{MassFlux} \cdot \text{Resistivity} & (1857) \\
\text{energy} &= K \cdot \text{acceleration}^{2/3} \cdot \text{Farad}^{4/3} \cdot \text{SurfaceTension} \cdot \text{Resistivity}^{4/3} & (1858) \\
\text{energy} &= \frac{K \cdot \text{acceleration}^{1/3} \cdot H\text{planck}}{\text{Farad}^{1/3} \cdot \text{Resistivity}^{1/3}} & (1859) \\
\text{energy} &= \frac{K \cdot \text{acceleration}^{4/3} \cdot \text{viscosity} \cdot K\text{boltzman}^{5/3}}{\text{ThermalConductivity}^{5/3}} & (1860) \\
\text{energy} &= \frac{K \cdot \text{acceleration}^{4/3} \cdot K\text{boltzman}^{5/3}}{\text{viscosity}^{2/3} \cdot \text{SpecificHeat}^{5/3}} & (1861) \\
\text{energy} &= K \cdot \text{acceleration}^{1/2} \cdot \text{viscosity}^{3/8} \cdot \text{Charge}^{5/4} \cdot \text{Resistivity}^{5/8} & (1862) \\
\text{energy} &= \frac{K \cdot \text{acceleration}^{1/2} \cdot \text{SpecificHeat}^{3/2} \cdot \text{MassFlux}^{5/2}}{\text{ThermalConductivity}^{3/2}} & (1863) \\
\text{energy} &= \frac{K \cdot \text{SpecificHeat}^4 \cdot \text{SurfaceTension}^5}{\text{acceleration}^2 \cdot \text{ThermalConductivity}^4} & (1864) \\
\text{energy} &= \frac{K \cdot \text{acceleration}^{4/3} \cdot K\text{boltzman}^{5/3}}{\text{ThermalConductivity}^{2/3} \cdot \text{SpecificHeat}} & (1865) \\
\text{energy} &= \frac{K \cdot \text{acceleration}^{1/2} \cdot \text{ThermalConductivity}^{1/6} \cdot H\text{planck}^{5/6}}{\text{SpecificHeat}^{1/6}} & (1866) \\
\text{energy} &= \frac{K \cdot \text{acceleration} \cdot \text{MassFlux} \cdot K\text{boltzman}}{\text{ThermalConductivity}} & (1867) \\
\text{energy} &= \frac{K \cdot \text{acceleration}^{2/3} \cdot \text{SurfaceTension} \cdot K\text{boltzman}^{4/3}}{\text{ThermalConductivity}^{4/3}} & (1868) \\
\text{energy} &= \frac{K \cdot \text{acceleration}^{1/3} \cdot \text{ThermalConductivity}^{1/3} \cdot H\text{planck}}{K\text{boltzman}^{1/3}} & (1869) \\
\text{energy} &= \frac{K \cdot \text{acceleration}^2 \cdot K\text{boltzman}^3}{\text{SpecificHeat}^3 \cdot \text{MassFlux}^2} & (1870) \\
\text{energy} &= \frac{K \cdot \text{acceleration}^2 \cdot K\text{boltzman}^2}{\text{SpecificHeat}^2 \cdot \text{SurfaceTension}} & (1871) \\
\text{energy} &= \frac{K \cdot \text{acceleration}^{2/3} \cdot K\text{boltzman}^{1/3} \cdot H\text{planck}^{2/3}}{\text{SpecificHeat}^{1/3}} & (1872) \\
\text{energy} &= K \cdot \text{acceleration}^{1/2} \cdot \text{MassFlux}^{1/2} \cdot \text{Charge} \cdot \text{Resistivity}^{1/2} & (1873) \\
\text{energy} &= K \cdot \text{acceleration}^{2/7} \cdot \text{SurfaceTension}^{3/7} \cdot \text{Charge}^{8/7} \cdot \text{Resistivity}^{4/7} & (1874)
\end{aligned}$$

$$\begin{aligned}
\text{energy} &= \frac{K . \text{acceleration}^{1/2} . H\text{planck}^{3/2}}{\text{Charge} . \text{Resistivity}^{1/2}} & (1875) \\
\text{energy} &= \frac{K . \text{voltage}^3}{\text{speed}^{3/2} . \text{pressure}^{1/2} . \text{resistance}^{3/2}} & (1876) \\
\text{energy} &= K . \text{speed}^3 . \text{pressure} . \text{resistance}^3 . \text{Farad}^3 & (1877) \\
\text{energy} &= K . \text{speed}^{3/4} . \text{pressure}^{1/4} . \text{resistance}^{3/4} . \text{Charge}^{3/2} & (1878) \\
\text{energy} &= \frac{K . \text{voltage}^6}{\text{speed}^3 . \text{pressure}^2 . \text{Resistivity}^3} & (1879) \\
\text{energy} &= K . \text{speed}^{3/2} . \text{pressure} . \text{Farad}^{3/2} . \text{Resistivity}^{3/2} & (1880) \\
\text{energy} &= \frac{K . \text{speed}^3 . \text{ThermalConductivity}^3}{\text{pressure}^2 . \text{SpecificHeat}^3} & (1881) \\
\text{energy} &= \frac{K . \text{speed}^{3/2} . \text{pressure} . K\text{boltzman}^{3/2}}{\text{ThermalConductivity}^{3/2}} & (1882) \\
\text{energy} &= K . \text{speed}^{3/5} . \text{pressure}^{2/5} . \text{Charge}^{6/5} . \text{Resistivity}^{3/5} & (1883) \\
\text{energy} &= \frac{K . \text{speed}^2 . \text{MolarMass} . K\text{boltzman}}{R\text{gaz}} & (1884) \\
\text{energy} &= \frac{K . \text{voltage}^4}{\text{speed}^3 . \text{resistance}^2 . \text{viscosity}} & (1885) \\
\text{energy} &= \frac{K . \text{voltage}^4}{\text{speed}^2 . \text{resistance}^2 . \text{SurfaceTension}} & (1886) \\
\text{energy} &= \frac{K . \text{voltage}^2 . \text{Resistivity}}{\text{speed} . \text{resistance}^2} & (1887) \\
\text{energy} &= K . \text{speed}^3 . \text{resistance}^2 . \text{Farad}^2 . \text{viscosity} & (1888) \\
\text{energy} &= K . \text{speed}^2 . \text{resistance} . \text{Farad} . \text{MassFlux} & (1889) \\
\text{energy} &= K . \text{speed}^2 . \text{resistance}^2 . \text{Farad}^2 . \text{SurfaceTension} & (1890) \\
\text{energy} &= K . \text{speed} . \text{resistance}^{2/3} . \text{viscosity}^{1/3} . \text{Charge}^{4/3} & (1891) \\
\text{energy} &= \frac{K . \text{speed} . \text{viscosity} . \text{Resistivity}^2}{\text{resistance}^2} & (1892) \\
\text{energy} &= K . \text{speed} . \text{resistance}^{1/2} . \text{MassFlux}^{1/2} . \text{Charge} & (1893) \\
\text{energy} &= \frac{K . \text{speed} . \text{MassFlux} . \text{Resistivity}}{\text{resistance}} & (1894) \\
\text{energy} &= K . \text{speed}^{2/3} . \text{resistance}^{2/3} . \text{SurfaceTension}^{1/3} . \text{Charge}^{4/3} & (1895) \\
\text{energy} &= \frac{K . \text{speed} . \text{resistance}^2 . \text{Charge}^2}{\text{Resistivity}} & (1896)
\end{aligned}$$

$$\begin{aligned}
\text{energy} &= \frac{K . \text{speed} . \text{resistance} . H\text{planck}}{\text{Resistivity}} & (1897) \\
\text{energy} &= \frac{K . \text{speed}^3 . \text{MassFlux}^2 . \text{Resistivity}}{\text{voltage}^2} & (1898) \\
\text{energy} &= \frac{K . \text{speed}^{1/3} . \text{voltage}^{2/3} . H\text{planck}^{2/3}}{\text{Resistivity}^{1/3}} & (1899) \\
\text{energy} &= K . \text{speed}^2 . \text{Farad} . \text{viscosity} . \text{Resistivity} & (1900) \\
\text{energy} &= K . \text{speed}^{3/2} . \text{Farad}^{1/2} . \text{MassFlux} . \text{Resistivity}^{1/2} & (1901) \\
\text{energy} &= K . \text{speed} . \text{Farad} . \text{SurfaceTension} . \text{Resistivity} & (1902) \\
\text{energy} &= \frac{K . \text{speed}^{1/2} . H\text{planck}}{\text{Farad}^{1/2} . \text{Resistivity}^{1/2}} & (1903) \\
\text{energy} &= \frac{K . \text{speed}^2 . \text{viscosity} . K\text{boltzman}}{\text{ThermalConductivity}} & (1904) \\
\text{energy} &= K . \text{speed} . \text{viscosity}^{1/2} . \text{Charge} . \text{Resistivity}^{1/2} & (1905) \\
\text{energy} &= \frac{K . \text{speed} . \text{SpecificHeat} . \text{MassFlux}^2}{\text{ThermalConductivity}} & (1906) \\
\text{energy} &= \frac{K . \text{speed} . \text{ThermalConductivity}^{1/3} . H\text{planck}^{2/3}}{\text{SpecificHeat}^{1/3}} & (1907) \\
\text{energy} &= \frac{K . \text{speed}^{3/2} . \text{MassFlux} . K\text{boltzman}^{1/2}}{\text{ThermalConductivity}^{1/2}} & (1908) \\
\text{energy} &= \frac{K . \text{speed} . \text{SurfaceTension} . K\text{boltzman}}{\text{ThermalConductivity}} & (1909) \\
\text{energy} &= \frac{K . \text{speed}^{1/2} . \text{ThermalConductivity}^{1/2} . H\text{planck}}{K\text{boltzman}^{1/2}} & (1910) \\
\text{energy} &= K . \text{speed} . \text{MassFlux}^{2/3} . \text{Charge}^{2/3} . \text{Resistivity}^{1/3} & (1911) \\
\text{energy} &= K . \text{speed}^{1/2} . \text{SurfaceTension}^{1/2} . \text{Charge} . \text{Resistivity}^{1/2} & (1912) \\
\text{energy} &= \frac{K . \text{speed} . H\text{planck}^2}{\text{Charge}^2 . \text{Resistivity}} & (1913) \\
\text{energy} &= \frac{K . \text{voltage}^3}{\text{pressure}^{1/2} . \text{MassicEnergy}^{3/4} . \text{resistance}^{3/2}} & (1914) \\
\text{energy} &= K . \text{pressure} . \text{MassicEnergy}^{3/2} . \text{resistance}^3 . \text{Farad}^3 & (1915) \\
\text{energy} &= K . \text{pressure}^{1/4} . \text{MassicEnergy}^{3/8} . \text{resistance}^{3/4} . \text{Charge}^{3/2} & (1916) \\
\text{energy} &= \frac{K . \text{voltage}^6}{\text{pressure}^2 . \text{MassicEnergy}^{3/2} . \text{Resistivity}^3} & (1917) \\
\text{energy} &= K . \text{pressure} . \text{MassicEnergy}^{3/4} . \text{Farad}^{3/2} . \text{Resistivity}^{3/2} & (1918)
\end{aligned}$$

$$energy = \frac{K . MassicEnergy^{3/2} . ThermalConductivity^3}{pressure^2 . SpecificHeat^3} \quad (1919)$$

$$energy = \frac{K . pressure . MassicEnergy^{3/4} . Kboltzman^{3/2}}{ThermalConductivity^{3/2}} \quad (1920)$$

$$energy = K . pressure^{2/5} . MassicEnergy^{3/10} . Charge^{6/5} . Resistivity^{3/5} \quad (1921)$$

$$energy = \frac{K . voltage^2 . viscosity}{pressure . resistance} \quad (1922)$$

$$energy = \frac{K . voltage^{3/2} . MassFlux^{3/4}}{pressure^{1/2} . resistance^{3/4}} \quad (1923)$$

$$energy = \frac{K . MassFlux^3}{pressure^2 . resistance^3 . Farad^3} \quad (1924)$$

$$energy = \frac{K . pressure . resistance . Charge^2}{viscosity} \quad (1925)$$

$$energy = \frac{K . pressure . resistance^{3/2} . Charge^3}{MassFlux^{3/2}} \quad (1926)$$

$$energy = \frac{K . voltage^3 . viscosity^{3/2}}{pressure^2 . Resistivity^{3/2}} \quad (1927)$$

$$energy = \frac{K . voltage^2 . MassFlux}{pressure . Resistivity} \quad (1928)$$

$$energy = \frac{K . voltage^{6/5} . Hplanck^{3/5}}{pressure^{1/5} . Resistivity^{3/5}} \quad (1929)$$

$$energy = \frac{K . pressure^4 . Farad^3 . Resistivity^3}{viscosity^3} \quad (1930)$$

$$energy = \frac{K . Hplanck^{3/2}}{pressure^{1/2} . Farad^{3/2} . Resistivity^{3/2}} \quad (1931)$$

$$energy = \frac{K . pressure^4 . Kboltzman^3}{viscosity^3 . ThermalConductivity^3} \quad (1932)$$

$$energy = \frac{K . pressure^4 . Kboltzman^3}{viscosity^6 . SpecificHeat^3} \quad (1933)$$

$$energy = \frac{K . pressure . Charge^{3/2} . Resistivity^{3/4}}{viscosity^{3/4}} \quad (1934)$$

$$energy = \frac{K . pressure . SpecificHeat^3 . MassFlux^3}{ThermalConductivity^3} \quad (1935)$$

$$energy = \frac{K . pressure^4 . SpecificHeat^3 . Kboltzman^3}{ThermalConductivity^6} \quad (1936)$$

$$\begin{aligned}
\text{energy} &= \frac{K . \text{pressure} . \text{SpecificHeat} . H\text{planck}}{\text{ThermalConductivity}} & (1937) \\
\text{energy} &= \frac{K . \text{ThermalConductivity}^{3/2} . H\text{planck}^{3/2}}{\text{pressure}^{1/2} . K\text{boltzman}^{3/2}} & (1938) \\
\text{energy} &= \frac{K . \text{SpecificHeat}^3 . \text{MassFlux}^6}{\text{pressure}^2 . K\text{boltzman}^3} & (1939) \\
\text{energy} &= \frac{K . \text{pressure}^{2/5} . \text{SpecificHeat}^{3/5} . H\text{planck}^{6/5}}{K\text{boltzman}^{3/5}} & (1940) \\
\text{energy} &= \frac{K . \text{pressure} . \text{Charge}^2 . \text{Resistivity}}{\text{MassFlux}} & (1941) \\
\text{energy} &= \frac{K . \text{pressure} . \text{Charge}^6 . \text{Resistivity}^3}{H\text{planck}^3} & (1942) \\
\text{energy} &= \frac{K . \text{MolarMass} . \text{MassicEnergy} . K\text{boltzman}}{R\text{gaz}} & (1943) \\
\text{energy} &= \frac{K . \text{voltage}^4}{\text{MassicEnergy}^{3/2} . \text{resistance}^2 . \text{viscosity}} & (1944) \\
\text{energy} &= \frac{K . \text{voltage}^4}{\text{MassicEnergy} . \text{resistance}^2 . \text{SurfaceTension}} & (1945) \\
\text{energy} &= \frac{K . \text{voltage}^2 . \text{Resistivity}}{\text{MassicEnergy}^{1/2} . \text{resistance}^2} & (1946) \\
\text{energy} &= K . \text{MassicEnergy}^{3/2} . \text{resistance}^2 . \text{Farad}^2 . \text{viscosity} & (1947) \\
\text{energy} &= K . \text{MassicEnergy} . \text{resistance} . \text{Farad} . \text{MassFlux} & (1948) \\
\text{energy} &= K . \text{MassicEnergy} . \text{resistance}^2 . \text{Farad}^2 . \text{SurfaceTension} & (1949) \\
\text{energy} &= K . \text{MassicEnergy}^{1/2} . \text{resistance}^{2/3} . \text{viscosity}^{1/3} . \text{Charge}^{4/3} & (1950) \\
\text{energy} &= \frac{K . \text{MassicEnergy}^{1/2} . \text{viscosity} . \text{Resistivity}^2}{\text{resistance}^2} & (1951) \\
\text{energy} &= K . \text{MassicEnergy}^{1/2} . \text{resistance}^{1/2} . \text{MassFlux}^{1/2} . \text{Charge} & (1952) \\
\text{energy} &= \frac{K . \text{MassicEnergy}^{1/2} . \text{MassFlux} . \text{Resistivity}}{\text{resistance}} & (1953) \\
\text{energy} &= K . \text{MassicEnergy}^{1/3} . \text{resistance}^{2/3} . \text{SurfaceTension}^{1/3} . \text{Charge}^{4/3} & (1954) \\
\text{energy} &= \frac{K . \text{MassicEnergy}^{1/2} . \text{resistance}^2 . \text{Charge}^2}{\text{Resistivity}} & (1955) \\
\text{energy} &= \frac{K . \text{MassicEnergy}^{1/2} . \text{resistance} . H\text{planck}}{\text{Resistivity}} & (1956) \\
\text{energy} &= \frac{K . \text{MassicEnergy}^{3/2} . \text{MassFlux}^2 . \text{Resistivity}}{\text{voltage}^2} & (1957)
\end{aligned}$$

$$energy = \frac{K .MassicEnergy^{1/6} .voltage^{2/3} .Hplanck^{2/3}}{Resistivity^{1/3}} \quad (1958)$$

$$energy = K .MassicEnergy .Farad .viscosity .Resistivity \quad (1959)$$

$$energy = K .MassicEnergy^{3/4} .Farad^{1/2} .MassFlux .Resistivity^{1/2} \quad (1960)$$

$$energy = K .MassicEnergy^{1/2} .Farad .SurfaceTension .Resistivity \quad (1961)$$

$$energy = \frac{K .MassicEnergy^{1/4} .Hplanck}{Farad^{1/2} .Resistivity^{1/2}} \quad (1962)$$

$$energy = \frac{K .MassicEnergy .viscosity .Kboltzman}{ThermalConductivity} \quad (1963)$$

$$energy = K .MassicEnergy^{1/2} .viscosity^{1/2} .Charge .Resistivity^{1/2} \quad (1964)$$

$$energy = \frac{K .MassicEnergy^{1/2} .SpecificHeat .MassFlux^2}{ThermalConductivity} \quad (1965)$$

$$energy = \frac{K .MassicEnergy^{1/2} .ThermalConductivity^{1/3} .Hplanck^{2/3}}{SpecificHeat^{1/3}} \quad (1966)$$

$$energy = \frac{K .MassicEnergy^{3/4} .MassFlux .Kboltzman^{1/2}}{ThermalConductivity^{1/2}} \quad (1967)$$

$$energy = \frac{K .MassicEnergy^{1/2} .SurfaceTension .Kboltzman}{ThermalConductivity} \quad (1968)$$

$$energy = \frac{K .MassicEnergy^{1/4} .ThermalConductivity^{1/2} .Hplanck}{Kboltzman^{1/2}} \quad (1969)$$

$$energy = K .MassicEnergy^{1/2} .MassFlux^{2/3} .Charge^{2/3} .Resistivity^{1/3} \quad (1970)$$

$$energy = K .MassicEnergy^{1/4} .SurfaceTension^{1/2} .Charge .Resistivity^{1/2} \quad (1971)$$

$$energy = \frac{K .MassicEnergy^{1/2} .Hplanck^2}{Charge^2 .Resistivity} \quad (1972)$$

$$energy = \frac{K .voltage .MassFlux^{3/2}}{resistance^{1/2} .viscosity} \quad (1973)$$

$$energy = \frac{K .voltage^4 .viscosity^2}{resistance^2 .SurfaceTension^3} \quad (1974)$$

$$energy = \frac{K .voltage .viscosity^{1/2} .Resistivity^{3/2}}{resistance^2} \quad (1975)$$

$$energy = \frac{K .voltage^2 .MassFlux}{resistance .SurfaceTension} \quad (1976)$$

$$energy = \frac{K .voltage .MassFlux^{1/2} .Resistivity}{resistance^{3/2}} \quad (1977)$$

$$energy = \frac{K . MassFlux^3}{resistance . Farad . viscosity^2} \quad (1978)$$

$$energy = \frac{K . resistance^2 . Farad^2 . SurfaceTension^3}{viscosity^2} \quad (1979)$$

$$energy = \frac{K . viscosity . Resistivity^3}{resistance^4 . Farad} \quad (1980)$$

$$energy = \frac{K . MassFlux . Resistivity^2}{resistance^3 . Farad} \quad (1981)$$

$$energy = \frac{K . resistance^{2/3} . SurfaceTension . Charge^{4/3}}{viscosity^{2/3}} \quad (1982)$$

$$energy = \frac{K . resistance . SurfaceTension . Charge^2}{MassFlux} \quad (1983)$$

$$energy = \frac{K . voltage . MassFlux^2}{viscosity^{3/2} . Resistivity^{1/2}} \quad (1984)$$

$$energy = \frac{K . voltage . Hplanck^{2/3}}{viscosity^{1/6} . Resistivity^{1/2}} \quad (1985)$$

$$energy = \frac{K . voltage^2 . Kboltzman}{ThermalConductivity . Resistivity} \quad (1986)$$

$$energy = \frac{K . voltage^4 . MassFlux^2}{SurfaceTension^3 . Resistivity^2} \quad (1987)$$

$$energy = \frac{K . voltage . Hplanck^{3/4}}{MassFlux^{1/4} . Resistivity^{1/2}} \quad (1988)$$

$$energy = \frac{K . voltage^{4/3} . Hplanck^{2/3}}{SurfaceTension^{1/3} . Resistivity^{2/3}} \quad (1989)$$

$$energy = \frac{K . MassFlux^4}{Farad . viscosity^3 . Resistivity} \quad (1990)$$

$$energy = \frac{K . Farad . SurfaceTension^2 . Resistivity}{viscosity} \quad (1991)$$

$$energy = \frac{K . Hplanck^{4/3}}{Farad . viscosity^{1/3} . Resistivity} \quad (1992)$$

$$energy = \frac{K . Farad^2 . SurfaceTension^3 . Resistivity^2}{MassFlux^2} \quad (1993)$$

$$energy = \frac{K . Hplanck^{3/2}}{Farad . MassFlux^{1/2} . Resistivity} \quad (1994)$$

$$energy = \frac{K . Hplanck^2}{Farad^2 . SurfaceTension . Resistivity^2} \quad (1995)$$

$$\begin{aligned}
\text{energy} &= \frac{K . \text{ThermalConductivity} . \text{MassFlux}^4}{\text{viscosity}^3 . K\text{boltzman}} & (1996) \\
\text{energy} &= \frac{K . \text{SurfaceTension}^2 . K\text{boltzman}}{\text{viscosity} . \text{ThermalConductivity}} & (1997) \\
\text{energy} &= \frac{K . \text{ThermalConductivity} . H\text{planck}^{4/3}}{\text{viscosity}^{1/3} . K\text{boltzman}} & (1998) \\
\text{energy} &= \frac{K . \text{SpecificHeat} . \text{MassFlux}^4}{\text{viscosity}^2 . K\text{boltzman}} & (1999) \\
\text{energy} &= \frac{K . \text{SurfaceTension}^2 . K\text{boltzman}}{\text{viscosity}^2 . \text{SpecificHeat}} & (2000) \\
\text{energy} &= \frac{K . \text{viscosity}^{2/3} . \text{SpecificHeat} . H\text{planck}^{4/3}}{K\text{boltzman}} & (2001) \\
\text{energy} &= \frac{K . \text{SurfaceTension} . \text{Charge} . \text{Resistivity}^{1/2}}{\text{viscosity}^{1/2}} & (2002) \\
\text{energy} &= \frac{K . \text{SpecificHeat}^2 . \text{MassFlux}^2 . \text{SurfaceTension}}{\text{ThermalConductivity}^2} & (2003) \\
\text{energy} &= \frac{K . \text{SpecificHeat}^3 . \text{MassFlux}^4}{\text{ThermalConductivity}^2 . K\text{boltzman}} & (2004) \\
\text{energy} &= \frac{K . \text{SpecificHeat} . \text{SurfaceTension}^2 . K\text{boltzman}}{\text{ThermalConductivity}^2} & (2005) \\
\text{energy} &= \frac{K . \text{SpecificHeat}^{2/3} . \text{SurfaceTension} . H\text{planck}^{2/3}}{\text{ThermalConductivity}^{2/3}} & (2006) \\
\text{energy} &= \frac{K . \text{ThermalConductivity}^{2/3} . \text{SpecificHeat}^{1/3} . H\text{planck}^{4/3}}{K\text{boltzman}} & (2007) \\
\text{energy} &= \frac{K . \text{SurfaceTension}^3 . K\text{boltzman}^2}{\text{ThermalConductivity}^2 . \text{MassFlux}^2} & (2008) \\
\text{energy} &= \frac{K . \text{ThermalConductivity} . H\text{planck}^{3/2}}{\text{MassFlux}^{1/2} . K\text{boltzman}} & (2009) \\
\text{energy} &= \frac{K . \text{ThermalConductivity}^2 . H\text{planck}^2}{\text{SurfaceTension} . K\text{boltzman}^2} & (2010) \\
\text{energy} &= \frac{K . \text{ThermalConductivity} . \text{Charge}^2 . \text{Resistivity}}{K\text{boltzman}} & (2011) \\
\text{energy} &= \frac{K . \text{SpecificHeat} . \text{MassFlux} . H\text{planck}}{K\text{boltzman}} & (2012) \\
\text{energy} &= \frac{K . \text{SpecificHeat}^{1/2} . \text{SurfaceTension}^{1/2} . H\text{planck}}{K\text{boltzman}^{1/2}} & (2013)
\end{aligned}$$

$$energy = \frac{K .SurfaceTension.Charge^{4/3}.Resistivity^{2/3}}{MassFlux^{2/3}} \quad (2014)$$

$$energy = \frac{K .SurfaceTension.Charge^4.Resistivity^2}{Hplanck^2} \quad (2015)$$

Part IV

5 variables

$$energy = \frac{K .density.time^3.temperature^{5/2}.Rgaz^{5/2}}{MolarMass^{5/2}} \quad (2016)$$

$$energy = \frac{K .density.quantity^5.Rgaz^5}{time^7.ThermalConductivity^5} \quad (2017)$$

$$energy = \frac{K .quantity^{5/3}.Rgaz^{5/3}}{density^{2/3}.time^2.SpecificHeat^{5/3}} \quad (2018)$$

$$energy = \frac{K .time^{1/2}.MolarMass^{5/2}.ThermalConductivity^{5/2}}{density^{3/2}.Rgaz^{5/2}} \quad (2019)$$

$$energy = \frac{K .MolarMass^{5/3}.Kboltzman^{5/3}}{density^{2/3}.time^2.Rgaz^{5/3}} \quad (2020)$$

$$energy = \frac{K .force^{3/2}.MolarMass^{1/2}}{density^{1/2}.temperature^{1/2}.Rgaz^{1/2}} \quad (2021)$$

$$energy = \frac{K .force^{7/6}.quantity^{1/3}.Rgaz^{1/3}}{density^{1/6}.ThermalConductivity^{1/3}} \quad (2022)$$

$$energy = \frac{K .force.quantity^{1/3}.Rgaz^{1/3}}{density^{1/3}.SpecificHeat^{1/3}} \quad (2023)$$

$$energy = \frac{K .force.MolarMass^{1/3}.Kboltzman^{1/3}}{density^{1/3}.Rgaz^{1/3}} \quad (2024)$$

$$energy = \frac{K .power^{3/2}.MolarMass^{5/4}}{density^{1/2}.temperature^{5/4}.Rgaz^{5/4}} \quad (2025)$$

$$energy = \frac{K .density^{1/8}.power^{7/8}.quantity^{5/8}.Rgaz^{5/8}}{ThermalConductivity^{5/8}} \quad (2026)$$

$$energy = \frac{K .power^{2/3}.quantity^{5/9}.Rgaz^{5/9}}{density^{2/9}.SpecificHeat^{5/9}} \quad (2027)$$

$$energy = \frac{K .MolarMass^5.ThermalConductivity^5}{density^3.power.Rgaz^5} \quad (2028)$$

$$energy = \frac{K .power^{2/3}.MolarMass^{5/9}.Kboltzman^{5/9}}{density^{2/9}.Rgaz^{5/9}} \quad (2029)$$

$$energy = \frac{K .density^{1/3} .current^{14/3} .resistance^{7/3}}{temperature^{5/3} .ThermalConductivity^{5/3}} \quad (2030)$$

$$energy = \frac{K .current^3 .resistance^{3/2}}{density^{1/2} .temperature^{5/4} .SpecificHeat^{5/4}} \quad (2031)$$

$$energy = \frac{K .density^{1/3} .current^{7/3} .voltage^{7/3}}{temperature^{5/3} .ThermalConductivity^{5/3}} \quad (2032)$$

$$energy = \frac{K .current^{3/2} .voltage^{3/2}}{density^{1/2} .temperature^{5/4} .SpecificHeat^{5/4}} \quad (2033)$$

$$energy = \frac{K .temperature^{10} .Farad^7 .ThermalConductivity^{10}}{density^2 .current^{14}} \quad (2034)$$

$$energy = \frac{K .current^6}{density^2 .temperature^5 .Farad^3 .SpecificHeat^5} \quad (2035)$$

$$energy = \frac{K .temperature^{5/4} .ThermalConductivity^{5/4} .Charge^{7/4}}{density^{1/4} .current^{7/4}} \quad (2036)$$

$$energy = \frac{K .density^{1/3} .current^{7/3} .Resistivity^{7/6}}{temperature^{1/2} .ThermalConductivity^{1/2}} \quad (2037)$$

$$energy = \frac{K .density .temperature^{5/2} .SpecificHeat^{5/2} .Charge^3}{current^3} \quad (2038)$$

$$energy = \frac{K .current^{4/3} .quantity^{5/9} .MolarMass^{5/9} .resistance^{2/3}}{density^{2/9}} \quad (2039)$$

$$energy = \frac{K .current^{2/3} .quantity^{5/9} .MolarMass^{5/9} .voltage^{2/3}}{density^{2/9}} \quad (2040)$$

$$energy = \frac{K .current .quantity^{5/6} .MolarMass^{5/6}}{density^{1/3} .Farad^{1/2}} \quad (2041)$$

$$energy = \frac{K .current^2 .quantity^{5/3} .MolarMass^{5/3}}{density^{2/3} .Charge^2} \quad (2042)$$

$$energy = \frac{K .density^{1/3} .current^{4/3} .candela^{5/6} .resistance^{2/3}}{luminance^{5/6}} \quad (2043)$$

$$energy = \frac{K .density^{1/3} .current^{2/3} .candela^{5/6} .voltage^{2/3}}{luminance^{5/6}} \quad (2044)$$

$$energy = \frac{K .density^{1/2} .current .candela^{5/4}}{luminance^{5/4} .Farad^{1/2}} \quad (2045)$$

$$energy = \frac{K .density .current^2 .candela^{5/2}}{luminance^{5/2} .Charge^2} \quad (2046)$$

$$energy = \frac{K .density^{1/3} .current^{4/3} .candela^{1/2} .Resistivity^{2/3}}{luminance^{1/2}} \quad (2047)$$

$$energy = \frac{K . ThermalConductivity^5}{density^3 . current^2 . resistance . SpecificHeat^5} \quad (2048)$$

$$energy = \frac{K . density^{1/8} . current^{7/4} . resistance^{7/8} . Kboltzman^{5/8}}{ThermalConductivity^{5/8}} \quad (2049)$$

$$energy = \frac{K . current^{4/3} . resistance^{2/3} . Kboltzman^{5/9}}{density^{2/9} . SpecificHeat^{5/9}} \quad (2050)$$

$$energy = \frac{K . ThermalConductivity^5}{density^3 . current . voltage . SpecificHeat^5} \quad (2051)$$

$$energy = \frac{K . density^{1/8} . current^{7/8} . voltage^{7/8} . Kboltzman^{5/8}}{ThermalConductivity^{5/8}} \quad (2052)$$

$$energy = \frac{K . current^{2/3} . voltage^{2/3} . Kboltzman^{5/9}}{density^{2/9} . SpecificHeat^{5/9}} \quad (2053)$$

$$energy = \frac{K . Farad^{1/3} . ThermalConductivity^{10/3}}{density^2 . current^{2/3} . SpecificHeat^{10/3}} \quad (2054)$$

$$energy = \frac{K . density^{2/9} . current^{14/9} . Kboltzman^{10/9}}{Farad^{7/9} . ThermalConductivity^{10/9}} \quad (2055)$$

$$energy = \frac{K . current . Kboltzman^{5/6}}{density^{1/3} . Farad^{1/2} . SpecificHeat^{5/6}} \quad (2056)$$

$$energy = \frac{K . ThermalConductivity^{5/2} . Charge^{1/2}}{density^{3/2} . current^{1/2} . SpecificHeat^{5/2}} \quad (2057)$$

$$energy = \frac{K . density . current^7 . Kboltzman^5}{ThermalConductivity^5 . Charge^7} \quad (2058)$$

$$energy = \frac{K . density^{2/9} . current^{14/9} . Resistivity^{7/9} . Kboltzman^{1/3}}{ThermalConductivity^{1/3}} \quad (2059)$$

$$energy = \frac{K . current^2 . Kboltzman^{5/3}}{density^{2/3} . SpecificHeat^{5/3} . Charge^2} \quad (2060)$$

$$energy = \frac{K . temperature^{2/3} . quantity^{7/9} . MolarMass^{7/9} . ThermalConductivity^{2/3}}{density^{4/9}} \quad (2061)$$

$$energy = \frac{K . density . temperature . length^3 . Rgaz}{MolarMass} \quad (2062)$$

$$energy = \frac{K . density^{1/3} . temperature^{2/3} . candela^{7/6} . ThermalConductivity^{2/3}}{luminance^{7/6}} \quad (2063)$$

$$energy = \frac{K . density . temperature . candela^{3/2} . SpecificHeat}{luminance^{3/2}} \quad (2064)$$

$$energy = \frac{K . density . temperature . surface^{3/2} . Rgaz}{MolarMass} \quad (2065)$$

$$energy = \frac{K .density .temperature .volume .Rgaz}{MolarMass} \quad (2066)$$

$$energy = \frac{K .density .temperature^{5/2} .Rgaz^{5/2}}{frequency^3 .MolarMass^{5/2}} \quad (2067)$$

$$energy = \frac{K .density .temperature^4 .Rgaz^4}{acceleration^3 .MolarMass^4} \quad (2068)$$

$$energy = \frac{K .MolarMass^{1/2} .viscosity^3}{density^2 .temperature^{1/2} .Rgaz^{1/2}} \quad (2069)$$

$$energy = \frac{K .MolarMass^{7/2} .ThermalConductivity^3}{density^2 .temperature^{1/2} .Rgaz^{7/2}} \quad (2070)$$

$$energy = \frac{K .temperature^{1/4} .MassFlux^{3/2} .Rgaz^{1/4}}{density^{1/2} .MolarMass^{1/4}} \quad (2071)$$

$$energy = \frac{K .MolarMass^2 .SurfaceTension^3}{density^2 .temperature^2 .Rgaz^2} \quad (2072)$$

$$energy = \frac{K .density^{1/4} .temperature^{5/8} .Rgaz^{5/8} .Hplanck^{3/4}}{MolarMass^{5/8}} \quad (2073)$$

$$energy = \frac{K .density^{1/3} .voltage^{14/3}}{temperature^{5/3} .resistance^{7/3} .ThermalConductivity^{5/3}} \quad (2074)$$

$$energy = \frac{K .voltage^3}{density^{1/2} .temperature^{5/4} .resistance^{3/2} .SpecificHeat^{5/4}} \quad (2075)$$

$$energy = \frac{K .temperature^{5/4} .resistance^{7/4} .Farad^{7/4} .ThermalConductivity^{5/4}}{density^{1/4}} \quad (2076)$$

$$energy = K .density .temperature^{5/2} .resistance^3 .Farad^3 .SpecificHeat^{5/2} \quad (2077)$$

$$energy = \frac{K .temperature^{5/11} .resistance^{7/11} .ThermalConductivity^{5/11} .Charge^{14/11}}{density^{1/11}} \quad (2078)$$

$$energy = \frac{K .density^{1/3} .temperature^{2/3} .ThermalConductivity^{2/3} .Resistivity^{7/3}}{resistance^{7/3}} \quad (2079)$$

$$energy = K .density^{1/4} .temperature^{5/8} .resistance^{3/4} .SpecificHeat^{5/8} .Charge^{3/2} \quad (2080)$$

$$energy = \frac{K .density .temperature .SpecificHeat .Resistivity^3}{resistance^3} \quad (2081)$$

$$energy = \frac{K .voltage^6}{density^2 .temperature^{7/2} .SpecificHeat^{7/2} .Resistivity^3} \quad (2082)$$

$$energy = K .density .temperature^{7/4} .Farad^{3/2} .SpecificHeat^{7/4} .Resistivity^{3/2} \quad (2083)$$

$$energy = K .density^{2/5} .temperature^{7/10} .SpecificHeat^{7/10} .Charge^{6/5} .Resistivity^{3/5} \quad (2084)$$

$$energy = \frac{K .mass^{7/3} .ThermalConductivity^2}{density^{4/3} .quantity^2 .Rgaz^2} \quad (2085)$$

$$energy = \frac{K .density .length^7 .ThermalConductivity^2}{quantity^2 .Rgaz^2} \quad (2086)$$

$$energy = \frac{K .density .sur face^{7/2} .ThermalConductivity^2}{quantity^2 .Rgaz^2} \quad (2087)$$

$$energy = \frac{K .density .volume^{7/3} .ThermalConductivity^2}{quantity^2 .Rgaz^2} \quad (2088)$$

$$energy = \frac{K .density .quantity^5 .frequency^7 .Rgaz^5}{ThermalConductivity^5} \quad (2089)$$

$$energy = \frac{K .quantity^{5/3} .frequency^2 .Rgaz^{5/3}}{density^{2/3} .SpecificHeat^{5/3}} \quad (2090)$$

$$energy = \frac{K .density .quantity^{8/3} .acceleration^{7/3} .Rgaz^{8/3}}{ThermalConductivity^{8/3}} \quad (2091)$$

$$energy = \frac{K .quantity^{4/3} .acceleration .Rgaz^{4/3}}{density^{1/3} .SpecificHeat^{4/3}} \quad (2092)$$

$$energy = \frac{K .density .quantity^{3/2} .speed^{7/2} .Rgaz^{3/2}}{ThermalConductivity^{3/2}} \quad (2093)$$

$$energy = \frac{K .quantity^{3/2} .pressure^{7/4} .Rgaz^{3/2}}{density^{3/4} .ThermalConductivity^{3/2}} \quad (2094)$$

$$energy = \frac{K .quantity .pressure .Rgaz}{density .SpecificHeat} \quad (2095)$$

$$energy = \frac{K .quantity^{5/9} .MolarMass^{5/9} .voltage^{4/3}}{density^{2/9} .resistance^{2/3}} \quad (2096)$$

$$energy = \frac{K .quantity^{5/3} .MolarMass^{5/3}}{density^{2/3} .resistance^2 .Farad^2} \quad (2097)$$

$$energy = \frac{K .density^{2/3} .resistance^2 .Charge^4}{quantity^{5/3} .MolarMass^{5/3}} \quad (2098)$$

$$energy = \frac{K .quantity^{7/9} .MolarMass^{7/9} .voltage^{4/3}}{density^{4/9} .Resistivity^{2/3}} \quad (2099)$$

$$energy = \frac{K .quantity^{7/3} .MolarMass^{7/3}}{density^{4/3} .Farad^2 .Resistivity^2} \quad (2100)$$

$$energy = \frac{K .quantity^{1/3} .MolarMass^{1/3} .ThermalConductivity^2}{density^{4/3} .SpecificHeat^2} \quad (2101)$$

$$energy = \frac{K . quantity^{1/3} . MolarMass^{7/3} . ThermalConductivity^2}{density^{4/3} . Rgaz^2} \quad (2102)$$

$$energy = \frac{K . quantity^{7/3} . MolarMass^{7/3} . ThermalConductivity^2}{density^{4/3} . Kboltzman^2} \quad (2103)$$

$$energy = \frac{K . density^{4/3} . Charge^4 . Resistivity^2}{quantity^{7/3} . MolarMass^{7/3}} \quad (2104)$$

$$energy = \frac{K . density . quantity^{3/2} . MassicEnergy^{7/4} . Rgaz^{3/2}}{ThermalConductivity^{3/2}} \quad (2105)$$

$$energy = \frac{K . quantity^{1/3} . viscosity^{7/3} . Rgaz^{1/3}}{density^{4/3} . ThermalConductivity^{1/3}} \quad (2106)$$

$$energy = \frac{K . quantity^{1/3} . viscosity^2 . Rgaz^{1/3}}{density^{4/3} . SpecificHeat^{1/3}} \quad (2107)$$

$$energy = \frac{K . quantity^{1/3} . ThermalConductivity^2 . Rgaz^{1/3}}{density^{4/3} . SpecificHeat^{7/3}} \quad (2108)$$

$$energy = \frac{K . ThermalConductivity^{1/4} . MassFlux^{7/4}}{density^{3/4} . quantity^{1/4} . Rgaz^{1/4}} \quad (2109)$$

$$energy = \frac{K . quantity^{4/5} . SurfaceTension^{7/5} . Rgaz^{4/5}}{density^{2/5} . ThermalConductivity^{4/5}} \quad (2110)$$

$$energy = \frac{K . ThermalConductivity^{5/6} . Hplanck^{7/6}}{density^{1/6} . quantity^{5/6} . Rgaz^{5/6}} \quad (2111)$$

$$energy = \frac{K . SpecificHeat^{1/3} . MassFlux^2}{density^{2/3} . quantity^{1/3} . Rgaz^{1/3}} \quad (2112)$$

$$energy = \frac{K . quantity^{2/3} . SurfaceTension . Rgaz^{2/3}}{density^{2/3} . SpecificHeat^{2/3}} \quad (2113)$$

$$energy = \frac{K . density^{2/3} . SpecificHeat^{5/3} . Hplanck^2}{quantity^{5/3} . Rgaz^{5/3}} \quad (2114)$$

$$energy = \frac{K . mass^{1/3} . MolarMass^2 . ThermalConductivity^2}{density^{4/3} . Rgaz^2} \quad (2115)$$

$$energy = \frac{K . length . MolarMass^2 . ThermalConductivity^2}{density . Rgaz^2} \quad (2116)$$

$$energy = \frac{K . density^{1/3} . candela^{5/6} . voltage^{4/3}}{luminance^{5/6} . resistance^{2/3}} \quad (2117)$$

$$energy = \frac{K . density . candela^{5/2}}{luminance^{5/2} . resistance^2 . Farad^2} \quad (2118)$$

$$energy = \frac{K . luminance^{5/2} . resistance^2 . Charge^4}{density . candela^{5/2}} \quad (2119)$$

$$energy = \frac{K .density^{1/3} .candela^{7/6} .voltage^{4/3}}{luminance^{7/6} .Resistivity^{2/3}} \quad (2120)$$

$$energy = \frac{K .density .candela^{7/2}}{luminance^{7/2} .Farad^2 .Resistivity^2} \quad (2121)$$

$$energy = \frac{K .candela^{1/2} .ThermalConductivity^2}{density .luminance^{1/2} .SpecificHeat^2} \quad (2122)$$

$$energy = \frac{K .density .candela^{7/2} .ThermalConductivity^2}{luminance^{7/2} .Kboltzman^2} \quad (2123)$$

$$energy = \frac{K .luminance^{7/2} .Charge^4 .Resistivity^2}{density .candela^{7/2}} \quad (2124)$$

$$energy = \frac{K .surface^{1/2} .MolarMass^2 .ThermalConductivity^2}{density .Rgaz^2} \quad (2125)$$

$$energy = \frac{K .volume^{1/3} .MolarMass^2 .ThermalConductivity^2}{density .Rgaz^2} \quad (2126)$$

$$energy = \frac{K .MolarMass^{5/2} .ThermalConductivity^{5/2}}{density^{3/2} .frequency^{1/2} .Rgaz^{5/2}} \quad (2127)$$

$$energy = \frac{K .frequency^2 .MolarMass^{5/3} .Kboltzman^{5/3}}{density^{2/3} .Rgaz^{5/3}} \quad (2128)$$

$$energy = \frac{K .MolarMass^{8/3} .ThermalConductivity^{8/3}}{density^{5/3} .acceleration^{1/3} .Rgaz^{8/3}} \quad (2129)$$

$$energy = \frac{K .acceleration .MolarMass^{4/3} .Kboltzman^{4/3}}{density^{1/3} .Rgaz^{4/3}} \quad (2130)$$

$$energy = \frac{K .MolarMass^3 .ThermalConductivity^3}{density^2 .speed .Rgaz^3} \quad (2131)$$

$$energy = \frac{K .MolarMass^3 .ThermalConductivity^3}{density^{3/2} .pressure^{1/2} .Rgaz^3} \quad (2132)$$

$$energy = \frac{K .pressure .MolarMass .Kboltzman}{density .Rgaz} \quad (2133)$$

$$energy = \frac{K .MolarMass^3 .ThermalConductivity^3}{density^2 .MassicEnergy^{1/2} .Rgaz^3} \quad (2134)$$

$$energy = \frac{K .MolarMass^{1/3} .viscosity^2 .Kboltzman^{1/3}}{density^{4/3} .Rgaz^{1/3}} \quad (2135)$$

$$energy = \frac{K .MolarMass .ThermalConductivity .MassFlux}{density .Rgaz} \quad (2136)$$

$$energy = \frac{K .MolarMass^4 .ThermalConductivity^4}{density^2 .SurfaceTension .Rgaz^4} \quad (2137)$$

$$energy = \frac{K . MolarMass^{7/3} . ThermalConductivity^2 . Kboltzman^{1/3}}{density^{4/3} . Rgaz^{7/3}} \quad (2138)$$

$$energy = \frac{K . MolarMass^{5/3} . ThermalConductivity^{5/3} . Hplanck^{1/3}}{density . Rgaz^{5/3}} \quad (2139)$$

$$energy = \frac{K . MassFlux^2 . Rgaz^{1/3}}{density^{2/3} . MolarMass^{1/3} . Kboltzman^{1/3}} \quad (2140)$$

$$energy = \frac{K . MolarMass^{2/3} . SurfaceTension . Kboltzman^{2/3}}{density^{2/3} . Rgaz^{2/3}} \quad (2141)$$

$$energy = \frac{K . density^{2/3} . Rgaz^{5/3} . Hplanck^2}{MolarMass^{5/3} . Kboltzman^{5/3}} \quad (2142)$$

$$energy = \frac{K . resistance . ThermalConductivity^5}{density^3 . voltage^2 . SpecificHeat^5} \quad (2143)$$

$$energy = \frac{K . density^{1/8} . voltage^{7/4} . Kboltzman^{5/8}}{resistance^{7/8} . ThermalConductivity^{5/8}} \quad (2144)$$

$$energy = \frac{K . voltage^{4/3} . Kboltzman^{5/9}}{density^{2/9} . resistance^{2/3} . SpecificHeat^{5/9}} \quad (2145)$$

$$energy = \frac{K . resistance^{1/2} . Farad^{1/2} . ThermalConductivity^{5/2}}{density^{3/2} . SpecificHeat^{5/2}} \quad (2146)$$

$$energy = \frac{K . density . Kboltzman^5}{resistance^7 . Farad^7 . ThermalConductivity^5} \quad (2147)$$

$$energy = \frac{K . Kboltzman^{5/3}}{density^{2/3} . resistance^2 . Farad^2 . SpecificHeat^{5/3}} \quad (2148)$$

$$energy = \frac{K . resistance^{1/3} . ThermalConductivity^{5/3} . Charge^{2/3}}{density . SpecificHeat^{5/3}} \quad (2149)$$

$$energy = \frac{K . ThermalConductivity^2 . Resistivity}{density . resistance . SpecificHeat^2} \quad (2150)$$

$$energy = \frac{K . resistance^{7/6} . ThermalConductivity^{5/6} . Charge^{7/3}}{density^{1/6} . Kboltzman^{5/6}} \quad (2151)$$

$$energy = \frac{K . density . ThermalConductivity^2 . Resistivity^7}{resistance^7 . Kboltzman^2} \quad (2152)$$

$$energy = \frac{K . density^{2/3} . resistance^2 . SpecificHeat^{5/3} . Charge^4}{Kboltzman^{5/3}} \quad (2153)$$

$$energy = \frac{K . ThermalConductivity^{7/2} . Resistivity^{1/2}}{density^2 . voltage . SpecificHeat^{7/2}} \quad (2154)$$

$$energy = \frac{K . voltage^{4/3} . Kboltzman^{7/9}}{density^{4/9} . SpecificHeat^{7/9} . Resistivity^{2/3}} \quad (2155)$$

$$energy = \frac{K . Farad^{1/3} . ThermalConductivity^{7/3} . Resistivity^{1/3}}{density^{4/3} . SpecificHeat^{7/3}} \quad (2156)$$

$$energy = \frac{K . Kboltzman^{7/3}}{density^{4/3} . Farad^2 . SpecificHeat^{7/3} . Resistivity^2} \quad (2157)$$

$$energy = \frac{K . ThermalConductivity^{7/4} . Charge^{1/2} . Resistivity^{1/4}}{density . SpecificHeat^{7/4}} \quad (2158)$$

$$energy = \frac{K . density^{4/3} . SpecificHeat^{7/3} . Charge^4 . Resistivity^2}{Kboltzman^{7/3}} \quad (2159)$$

$$energy = \frac{K . time . force . temperature^{1/2} . Rgaz^{1/2}}{MolarMass^{1/2}} \quad (2160)$$

$$energy = \frac{K . force . quantity . Rgaz}{time . ThermalConductivity} \quad (2161)$$

$$energy = \frac{K . time^2 . force^2 . SpecificHeat}{quantity . Rgaz} \quad (2162)$$

$$energy = \frac{K . time^{1/2} . force^{3/2} . Rgaz^{1/2}}{MolarMass^{1/2} . ThermalConductivity^{1/2}} \quad (2163)$$

$$energy = \frac{K . time^2 . force^2 . Rgaz}{MolarMass . Kboltzman} \quad (2164)$$

$$energy = K . time . current . temperature^{1/2} . ThermalConductivity^{1/2} . Resistivity^{1/2} \quad (2165)$$

$$energy = \frac{K . time . current^2 . luminance^{1/2} . Resistivity}{candela^{1/2}} \quad (2166)$$

$$energy = \frac{K . time^{1/2} . current^{3/2} . ThermalConductivity^{1/4} . Resistivity^{3/4}}{SpecificHeat^{1/4}} \quad (2167)$$

$$energy = \frac{K . time^2 . current^2 . ThermalConductivity . Resistivity}{Kboltzman} \quad (2168)$$

$$energy = \frac{K . time^4 . temperature^2 . ThermalConductivity^2}{quantity . MolarMass} \quad (2169)$$

$$energy = \frac{K . time . temperature . candela^{1/2} . ThermalConductivity}{luminance^{1/2}} \quad (2170)$$

$$energy = \frac{K . time^3 . temperature^{5/2} . concentration . Rgaz^{5/2}}{MolarMass^{5/2}} \quad (2171)$$

$$energy = \frac{K . time^3 . temperature^{3/2} . pressure . Rgaz^{3/2}}{MolarMass^{3/2}} \quad (2172)$$

$$energy = \frac{K . time^2 . temperature^{3/2} . viscosity . Rgaz^{3/2}}{MolarMass^{3/2}} \quad (2173)$$

$$energy = \frac{K . time^2 . temperature^{3/2} . ThermalConductivity . Rgaz^{1/2}}{MolarMass^{1/2}} \quad (2174)$$

$$\text{energy} = \frac{K . \text{time} . \text{temperature} . \text{MassFlux} . \text{Rgaz}}{\text{MolarMass}} \quad (2175)$$

$$\text{energy} = \frac{K . \text{time}^2 . \text{temperature} . \text{SurfaceTension} . \text{Rgaz}}{\text{MolarMass}} \quad (2176)$$

$$\text{energy} = \frac{K . \text{time} . \text{temperature} . \text{ThermalConductivity} . \text{Resistivity}}{\text{resistance}} \quad (2177)$$

$$\text{energy} = \frac{K . \text{time}^2 . \text{temperature}^{1/2} . \text{voltage}^2 . \text{SpecificHeat}^{1/2}}{\text{Resistivity}} \quad (2178)$$

$$\text{energy} = \frac{K . \text{Charge}^2 . \text{Resistivity}}{\text{time}^2 . \text{temperature}^{1/2} . \text{SpecificHeat}^{1/2}} \quad (2179)$$

$$\text{energy} = \frac{K . \text{quantity}^2 . \text{mass} . \text{Rgaz}^2}{\text{time}^4 . \text{ThermalConductivity}^2} \quad (2180)$$

$$\text{energy} = \frac{K . \text{quantity} . \text{length}^2 . \text{Rgaz}}{\text{time}^2 . \text{SpecificHeat}} \quad (2181)$$

$$\text{energy} = \frac{K . \text{quantity} . \text{candela} . \text{MolarMass}}{\text{time}^2 . \text{luminance}} \quad (2182)$$

$$\text{energy} = \frac{K . \text{quantity} . \text{surface} . \text{Rgaz}}{\text{time}^2 . \text{SpecificHeat}} \quad (2183)$$

$$\text{energy} = \frac{K . \text{quantity} . \text{volume}^{2/3} . \text{Rgaz}}{\text{time}^2 . \text{SpecificHeat}} \quad (2184)$$

$$\text{energy} = \frac{K . \text{quantity}^5 . \text{concentration} . \text{Rgaz}^5}{\text{time}^7 . \text{ThermalConductivity}^5} \quad (2185)$$

$$\text{energy} = \frac{K . \text{quantity}^{5/3} . \text{Rgaz}^{5/3}}{\text{time}^2 . \text{concentration}^{2/3} . \text{SpecificHeat}^{5/3}} \quad (2186)$$

$$\text{energy} = \frac{K . \text{time}^2 . \text{quantity} . \text{acceleration}^2 . \text{Rgaz}}{\text{SpecificHeat}} \quad (2187)$$

$$\text{energy} = \frac{K . \text{quantity}^3 . \text{pressure} . \text{Rgaz}^3}{\text{time}^3 . \text{ThermalConductivity}^3} \quad (2188)$$

$$\text{energy} = \frac{K . \text{quantity}^3 . \text{Rgaz}^3}{\text{time}^6 . \text{pressure}^2 . \text{SpecificHeat}^3} \quad (2189)$$

$$\text{energy} = \frac{K . \text{quantity} . \text{MolarMass} . \text{Resistivity}^2}{\text{time}^2 . \text{resistance}^2} \quad (2190)$$

$$\text{energy} = \frac{K . \text{time}^4 . \text{voltage}^4}{\text{quantity} . \text{MolarMass} . \text{Resistivity}^2} \quad (2191)$$

$$\text{energy} = \frac{K . \text{quantity} . \text{MolarMass} . \text{Farad}^2 . \text{Resistivity}^2}{\text{time}^4} \quad (2192)$$

$$\text{energy} = \frac{K . \text{quantity}^3 . \text{MolarMass}^3 . \text{SpecificHeat}^2}{\text{time}^4 . \text{ThermalConductivity}^2} \quad (2193)$$

$$energy = \frac{K .quantity^3 .MolarMass .Rgaz^2}{time^4 .ThermalConductivity^2} \quad (2194)$$

$$energy = \frac{K .quantity .MolarMass .Kboltzman^2}{time^4 .ThermalConductivity^2} \quad (2195)$$

$$energy = \frac{K .quantity^{1/3} .MolarMass^{1/3} .Charge^{4/3} .Resistivity^{2/3}}{time^{4/3}} \quad (2196)$$

$$energy = \frac{K .quantity^3 .viscosity .Rgaz^3}{time^4 .ThermalConductivity^3} \quad (2197)$$

$$energy = \frac{K .quantity^3 .Rgaz^3}{time^4 .viscosity^2 .SpecificHeat^3} \quad (2198)$$

$$energy = \frac{K .quantity^3 .Rgaz^3}{time^4 .ThermalConductivity^2 .SpecificHeat} \quad (2199)$$

$$energy = \frac{K .quantity^2 .MassFlux .Rgaz^2}{time^3 .ThermalConductivity^2} \quad (2200)$$

$$energy = \frac{K .quantity^2 .SurfaceTension .Rgaz^2}{time^2 .ThermalConductivity^2} \quad (2201)$$

$$energy = \frac{K .mass^3 .Rgaz^2}{time^4 .MolarMass^2 .ThermalConductivity^2} \quad (2202)$$

$$energy = \frac{K .length^3 .MolarMass .ThermalConductivity}{time .Rgaz} \quad (2203)$$

$$energy = \frac{K .length^2 .MolarMass .Kboltzman}{time^2 .Rgaz} \quad (2204)$$

$$energy = \frac{K .time .candela^{1/2} .voltage^2}{luminance^{1/2} .Resistivity} \quad (2205)$$

$$energy = \frac{K .candela^{3/2} .ThermalConductivity}{time .luminance^{3/2} .SpecificHeat} \quad (2206)$$

$$energy = \frac{K .candela .Kboltzman}{time^2 .luminance .SpecificHeat} \quad (2207)$$

$$energy = \frac{K .luminance^{1/2} .Charge^2 .Resistivity}{time .candela^{1/2}} \quad (2208)$$

$$energy = \frac{K .surface^{3/2} .MolarMass .ThermalConductivity}{time .Rgaz} \quad (2209)$$

$$energy = \frac{K .surface .MolarMass .Kboltzman}{time^2 .Rgaz} \quad (2210)$$

$$energy = \frac{K .volume .MolarMass .ThermalConductivity}{time .Rgaz} \quad (2211)$$

$$energy = \frac{K . volume^{2/3} . MolarMass . Kboltzman}{time^2 . Rgaz} \quad (2212)$$

$$energy = \frac{K . time^{1/2} . MolarMass^{5/2} . ThermalConductivity^{5/2}}{concentration^{3/2} . Rgaz^{5/2}} \quad (2213)$$

$$energy = \frac{K . MolarMass^{5/3} . Kboltzman^{5/3}}{time^2 . concentration^{2/3} . Rgaz^{5/3}} \quad (2214)$$

$$energy = \frac{K . time^5 . acceleration^3 . MolarMass . ThermalConductivity}{Rgaz} \quad (2215)$$

$$energy = \frac{K . time^2 . acceleration^2 . MolarMass . Kboltzman}{Rgaz} \quad (2216)$$

$$energy = \frac{K . time^2 . speed^3 . MolarMass . ThermalConductivity}{Rgaz} \quad (2217)$$

$$energy = \frac{K . MolarMass^3 . Kboltzman^3}{time^6 . pressure^2 . Rgaz^3} \quad (2218)$$

$$energy = \frac{K . time^2 . MolarMass . MassicEnergy^{3/2} . ThermalConductivity}{Rgaz} \quad (2219)$$

$$energy = \frac{K . MolarMass^3 . Kboltzman^3}{time^4 . viscosity^2 . Rgaz^3} \quad (2220)$$

$$energy = \frac{K . MassFlux^3 . Rgaz^2}{time . MolarMass^2 . ThermalConductivity^2} \quad (2221)$$

$$energy = \frac{K . time^2 . SurfaceTension^3 . Rgaz^2}{MolarMass^2 . ThermalConductivity^2} \quad (2222)$$

$$energy = \frac{K . MolarMass . Kboltzman^3}{time^4 . ThermalConductivity^2 . Rgaz} \quad (2223)$$

$$energy = \frac{K . ThermalConductivity . Resistivity^3}{time . resistance^3 . SpecificHeat} \quad (2224)$$

$$energy = \frac{K . Resistivity^2 . Kboltzman}{time^2 . resistance^2 . SpecificHeat} \quad (2225)$$

$$energy = \frac{K . time^2 . voltage^3 . SpecificHeat^{1/2}}{ThermalConductivity^{1/2} . Resistivity^{3/2}} \quad (2226)$$

$$energy = \frac{K . time^4 . voltage^4 . SpecificHeat}{Resistivity^2 . Kboltzman} \quad (2227)$$

$$energy = \frac{K . Farad^3 . ThermalConductivity . Resistivity^3}{time^4 . SpecificHeat} \quad (2228)$$

$$energy = \frac{K . Farad^2 . Resistivity^2 . Kboltzman}{time^4 . SpecificHeat} \quad (2229)$$

$$energy = \frac{K . ThermalConductivity^{1/4} . Charge^{3/2} . Resistivity^{3/4}}{time . SpecificHeat^{1/4}} \quad (2230)$$

$$energy = \frac{K . Charge^{4/3} . Resistivity^{2/3} . Kboltzman^{1/3}}{time^{4/3} . SpecificHeat^{1/3}} \quad (2231)$$

$$energy = \frac{K . force^{1/2} . power^{1/2} . quantity^{1/2} . Rgaz^{1/2}}{ThermalConductivity^{1/2}} \quad (2232)$$

$$energy = \frac{K . power^2 . quantity . Rgaz}{force^2 . SpecificHeat} \quad (2233)$$

$$energy = \frac{K . force^3 . Rgaz}{power . MolarMass . ThermalConductivity} \quad (2234)$$

$$energy = \frac{K . power^2 . MolarMass . Kboltzman}{force^2 . Rgaz} \quad (2235)$$

$$energy = \frac{K . force . current^2 . resistance}{temperature . ThermalConductivity} \quad (2236)$$

$$energy = \frac{K . force . current . voltage}{temperature . ThermalConductivity} \quad (2237)$$

$$energy = \frac{K . force^2 . current^2}{temperature^2 . Farad . ThermalConductivity^2} \quad (2238)$$

$$energy = \frac{K . force^2 . temperature . Farad . SpecificHeat}{current^2} \quad (2239)$$

$$energy = \frac{K . force . current . Resistivity^{1/2}}{temperature^{1/2} . ThermalConductivity^{1/2}} \quad (2240)$$

$$energy = \frac{K . force . temperature^{1/2} . SpecificHeat^{1/2} . Charge}{current} \quad (2241)$$

$$energy = \frac{K . current^4 . quantity . MolarMass . resistance^2}{force^2} \quad (2242)$$

$$energy = \frac{K . current^2 . quantity . MolarMass . voltage^2}{force^2} \quad (2243)$$

$$energy = \frac{K . force^2 . Charge^2}{current^2 . quantity . MolarMass} \quad (2244)$$

$$energy = \frac{K . force^3 . SpecificHeat}{current^2 . resistance . ThermalConductivity} \quad (2245)$$

$$energy = \frac{K . force^{1/2} . current . resistance^{1/2} . Kboltzman^{1/2}}{ThermalConductivity^{1/2}} \quad (2246)$$

$$energy = \frac{K . current^4 . resistance^2 . Kboltzman}{force^2 . SpecificHeat} \quad (2247)$$

$$energy = \frac{K .force^3 .SpecificHeat}{current.voltage.ThermalConductivity} \quad (2248)$$

$$energy = \frac{K .force^{1/2} .current^{1/2} .voltage^{1/2} .Kboltzman^{1/2}}{ThermalConductivity^{1/2}} \quad (2249)$$

$$energy = \frac{K .current^2 .voltage^2 .Kboltzman}{force^2 .SpecificHeat} \quad (2250)$$

$$energy = \frac{K .force^2 .Farad^{1/3} .SpecificHeat^{2/3}}{current^{2/3} .ThermalConductivity^{2/3}} \quad (2251)$$

$$energy = \frac{K .force^{2/3} .current^{2/3} .Kboltzman^{2/3}}{Farad^{1/3} .ThermalConductivity^{2/3}} \quad (2252)$$

$$energy = \frac{K .force^{3/2} .SpecificHeat^{1/2} .Charge^{1/2}}{current^{1/2} .ThermalConductivity^{1/2}} \quad (2253)$$

$$energy = \frac{K .force .current .Kboltzman}{ThermalConductivity .Charge} \quad (2254)$$

$$energy = \frac{K .force^{2/3} .current^{2/3} .Resistivity^{1/3} .Kboltzman^{1/3}}{ThermalConductivity^{1/3}} \quad (2255)$$

$$energy = \frac{K .force^2 .SpecificHeat .Charge^2}{current^2 .Kboltzman} \quad (2256)$$

$$energy = \frac{K .force^4}{temperature^2 .quantity .MolarMass .ThermalConductivity^2} \quad (2257)$$

$$energy = \frac{K .force^{3/2} .MolarMass^{1/2}}{temperature^{1/2} .concentration^{1/2} .Rgaz^{1/2}} \quad (2258)$$

$$energy = \frac{K .force .temperature^{1/2} .Rgaz^{1/2}}{frequency .MolarMass^{1/2}} \quad (2259)$$

$$energy = \frac{K .force .temperature .Rgaz}{acceleration .MolarMass} \quad (2260)$$

$$energy = \frac{K .force^2 .MolarMass^{1/2}}{temperature^{1/2} .viscosity .Rgaz^{1/2}} \quad (2261)$$

$$energy = \frac{K .force^2 .Rgaz^{1/2}}{temperature^{1/2} .MolarMass^{1/2} .ThermalConductivity} \quad (2262)$$

$$energy = \frac{K .force^{1/2} .temperature^{1/4} .Rgaz^{1/4} .Hplanck^{1/2}}{MolarMass^{1/4}} \quad (2263)$$

$$energy = \frac{K .force .voltage^2}{temperature .resistance .ThermalConductivity} \quad (2264)$$

$$energy = K .force .temperature^{1/2} .resistance .Farad .SpecificHeat^{1/2} \quad (2265)$$

$$energy = \frac{K . temperature . resistance . ThermalConductivity . Charge^2}{force} \quad (2266)$$

$$energy = K . force^{1/2} . temperature^{1/4} . resistance^{1/2} . SpecificHeat^{1/4} . Charge \quad (2267)$$

$$energy = \frac{K . force^2 . temperature^{1/2} . SpecificHeat^{1/2} . Resistivity}{voltage^2} \quad (2268)$$

$$energy = K . force . temperature^{1/4} . Farad^{1/2} . SpecificHeat^{1/4} . Resistivity^{1/2} \quad (2269)$$

$$energy = K . force^{2/3} . temperature^{1/6} . SpecificHeat^{1/6} . Charge^{2/3} . Resistivity^{1/3} \quad (2270)$$

$$energy = \frac{K . force^{4/3} . quantity^{2/3} . Rgaz^{2/3}}{mass^{1/3} . ThermalConductivity^{2/3}} \quad (2271)$$

$$energy = \frac{K . force^{7/6} . quantity^{1/3} . Rgaz^{1/3}}{concentration^{1/6} . ThermalConductivity^{1/3}} \quad (2272)$$

$$energy = \frac{K . force . quantity^{1/3} . Rgaz^{1/3}}{concentration^{1/3} . SpecificHeat^{1/3}} \quad (2273)$$

$$energy = \frac{K . force . quantity . frequency . Rgaz}{ThermalConductivity} \quad (2274)$$

$$energy = \frac{K . force^2 . SpecificHeat}{quantity . frequency^2 . Rgaz} \quad (2275)$$

$$energy = \frac{K . force . quantity^{2/3} . acceleration^{1/3} . Rgaz^{2/3}}{ThermalConductivity^{2/3}} \quad (2276)$$

$$energy = \frac{K . force . quantity^{1/2} . speed^{1/2} . Rgaz^{1/2}}{ThermalConductivity^{1/2}} \quad (2277)$$

$$energy = \frac{K . quantity . MolarMass . voltage^4}{force^2 . resistance^2} \quad (2278)$$

$$energy = \frac{K . force^2 . resistance^2 . Farad^2}{quantity . MolarMass} \quad (2279)$$

$$energy = \frac{K . force^{2/3} . resistance^{2/3} . Charge^{4/3}}{quantity^{1/3} . MolarMass^{1/3}} \quad (2280)$$

$$energy = \frac{K . force^4 . Resistivity^2}{quantity . MolarMass . voltage^4} \quad (2281)$$

$$energy = \frac{K . force^{4/3} . Farad^{2/3} . Resistivity^{2/3}}{quantity^{1/3} . MolarMass^{1/3}} \quad (2282)$$

$$energy = \frac{K . force^{4/3} . quantity^{1/3} . MolarMass^{1/3} . SpecificHeat^{2/3}}{ThermalConductivity^{2/3}} \quad (2283)$$

$$energy = \frac{K . force^{4/3} . quantity^{1/3} . Rgaz^{2/3}}{MolarMass^{1/3} . ThermalConductivity^{2/3}} \quad (2284)$$

$$energy = \frac{K .force^{4/3} .Kboltzman^{2/3}}{quantity^{1/3} .MolarMass^{1/3} .ThermalConductivity^{2/3}} \quad (2285)$$

$$energy = \frac{K .force^{4/5} .Charge^{4/5} .Resistivity^{2/5}}{quantity^{1/5} .MolarMass^{1/5}} \quad (2286)$$

$$energy = \frac{K .force .quantity^{1/2} .MassicEnergy^{1/4} .Rgaz^{1/2}}{ThermalConductivity^{1/2}} \quad (2287)$$

$$energy = \frac{K .force^{4/3} .quantity^{1/3} .Rgaz^{1/3}}{viscosity^{1/3} .ThermalConductivity^{1/3}} \quad (2288)$$

$$energy = \frac{K .force^{4/3} .quantity^{1/3} .Rgaz^{1/3}}{viscosity^{2/3} .SpecificHeat^{1/3}} \quad (2289)$$

$$energy = \frac{K .force^{4/3} .quantity^{1/3} .SpecificHeat^{1/3} .Rgaz^{1/3}}{ThermalConductivity^{2/3}} \quad (2290)$$

$$energy = \frac{K .force^{3/2} .quantity^{1/2} .Rgaz^{1/2}}{ThermalConductivity^{1/2} .MassFlux^{1/2}} \quad (2291)$$

$$energy = \frac{K .force^2 .quantity .Rgaz}{SpecificHeat .MassFlux^2} \quad (2292)$$

$$energy = \frac{K .force^{2/3} .SpecificHeat^{1/3} .Hplanck^{2/3}}{quantity^{1/3} .Rgaz^{1/3}} \quad (2293)$$

$$energy = \frac{K .force^{4/3} .mass^{1/3} .Rgaz^{2/3}}{MolarMass^{2/3} .ThermalConductivity^{2/3}} \quad (2294)$$

$$energy = \frac{K .force .MolarMass^{1/3} .Kboltzman^{1/3}}{concentration^{1/3} .Rgaz^{1/3}} \quad (2295)$$

$$energy = \frac{K .force^{3/2} .Rgaz^{1/2}}{frequency^{1/2} .MolarMass^{1/2} .ThermalConductivity^{1/2}} \quad (2296)$$

$$energy = \frac{K .force^2 .Rgaz}{frequency^2 .MolarMass .Kboltzman} \quad (2297)$$

$$energy = \frac{K .force^{5/3} .Rgaz^{2/3}}{acceleration^{1/3} .MolarMass^{2/3} .ThermalConductivity^{2/3}} \quad (2298)$$

$$energy = \frac{K .force^2 .Rgaz}{speed .MolarMass .ThermalConductivity} \quad (2299)$$

$$energy = \frac{K .force^2 .Rgaz}{MolarMass .MassicEnergy^{1/2} .ThermalConductivity} \quad (2300)$$

$$energy = \frac{K .force^{4/3} .MolarMass^{1/3} .Kboltzman^{1/3}}{viscosity^{2/3} .Rgaz^{1/3}} \quad (2301)$$

$$energy = \frac{K .force .MassFlux .Rgaz}{MolarMass .ThermalConductivity} \quad (2302)$$

$$energy = \frac{K .force^{4/3} .Rgaz^{1/3} .Kboltzman^{1/3}}{MolarMass^{1/3} .ThermalConductivity^{2/3}} \quad (2303)$$

$$energy = \frac{K .force .Rgaz^{1/3} .Hplanck^{1/3}}{MolarMass^{1/3} .ThermalConductivity^{1/3}} \quad (2304)$$

$$energy = \frac{K .force^2 .MolarMass .Kboltzman}{MassFlux^2 .Rgaz} \quad (2305)$$

$$energy = \frac{K .force^{2/3} .Rgaz^{1/3} .Hplanck^{2/3}}{MolarMass^{1/3} .Kboltzman^{1/3}} \quad (2306)$$

$$energy = \frac{K .force^3 .resistance .SpecificHeat}{voltage^2 .ThermalConductivity} \quad (2307)$$

$$energy = \frac{K .force^{1/2} .voltage .Kboltzman^{1/2}}{resistance^{1/2} .ThermalConductivity^{1/2}} \quad (2308)$$

$$energy = \frac{K .voltage^4 .Kboltzman}{force^2 .resistance^2 .SpecificHeat} \quad (2309)$$

$$energy = \frac{K .force^{3/2} .resistance^{1/2} .Farad^{1/2} .SpecificHeat^{1/2}}{ThermalConductivity^{1/2}} \quad (2310)$$

$$energy = \frac{K .force .Kboltzman}{resistance .Farad .ThermalConductivity} \quad (2311)$$

$$energy = \frac{K .force^2 .resistance^2 .Farad^2 .SpecificHeat}{Kboltzman} \quad (2312)$$

$$energy = \frac{K .force .resistance^{1/3} .SpecificHeat^{1/3} .Charge^{2/3}}{ThermalConductivity^{1/3}} \quad (2313)$$

$$energy = \frac{K .force^{2/3} .resistance^{2/3} .SpecificHeat^{1/3} .Charge^{4/3}}{Kboltzman^{1/3}} \quad (2314)$$

$$energy = \frac{K .force^2 .SpecificHeat^{1/2} .Resistivity^{1/2}}{voltage .ThermalConductivity^{1/2}} \quad (2315)$$

$$energy = \frac{K .force^4 .SpecificHeat .Resistivity^2}{voltage^4 .Kboltzman} \quad (2316)$$

$$energy = \frac{K .force^{4/3} .Farad^{1/3} .SpecificHeat^{1/3} .Resistivity^{1/3}}{ThermalConductivity^{1/3}} \quad (2317)$$

$$energy = \frac{K .force^{4/3} .Farad^{2/3} .SpecificHeat^{1/3} .Resistivity^{2/3}}{Kboltzman^{1/3}} \quad (2318)$$

$$energy = \frac{K .force .SpecificHeat^{1/4} .Charge^{1/2} .Resistivity^{1/4}}{ThermalConductivity^{1/4}} \quad (2319)$$

$$energy = \frac{K .force^{4/5} .SpecificHeat^{1/5} .Charge^{4/5} .Resistivity^{2/5}}{Kboltzman^{1/5}} \quad (2320)$$

$$energy = \frac{K .current^3 .ThermalConductivity^{1/2} .Resistivity^{3/2}}{power .SpecificHeat^{1/2}} \quad (2321)$$

$$energy = \frac{K .power^2 .Kboltzman}{current^2 .ThermalConductivity .Resistivity} \quad (2322)$$

$$energy = \frac{K .power^{4/3} .quantity^{1/3} .MolarMass^{1/3}}{temperature^{2/3} .ThermalConductivity^{2/3}} \quad (2323)$$

$$energy = \frac{K .power .length .MolarMass^{1/2}}{temperature^{1/2} .Rgaz^{1/2}} \quad (2324)$$

$$energy = \frac{K .power .candela^{1/2}}{temperature^{1/2} .luminance^{1/2} .SpecificHeat^{1/2}} \quad (2325)$$

$$energy = \frac{K .power .surface^{1/2} .MolarMass^{1/2}}{temperature^{1/2} .Rgaz^{1/2}} \quad (2326)$$

$$energy = \frac{K .power .volume^{1/3} .MolarMass^{1/2}}{temperature^{1/2} .Rgaz^{1/2}} \quad (2327)$$

$$energy = \frac{K .power^{3/2} .MolarMass^{5/4}}{temperature^{5/4} .concentration^{1/2} .Rgaz^{5/4}} \quad (2328)$$

$$energy = \frac{K .power .temperature^{1/2} .Rgaz^{1/2}}{acceleration .MolarMass^{1/2}} \quad (2329)$$

$$energy = \frac{K .power^{3/2} .MolarMass^{3/4}}{temperature^{3/4} .pressure^{1/2} .Rgaz^{3/4}} \quad (2330)$$

$$energy = \frac{K .power^2 .MolarMass^{3/2}}{temperature^{3/2} .viscosity .Rgaz^{3/2}} \quad (2331)$$

$$energy = \frac{K .power^2 .MolarMass^{1/2}}{temperature^{3/2} .ThermalConductivity .Rgaz^{1/2}} \quad (2332)$$

$$energy = \frac{K .power^2 .MolarMass}{temperature .SurfaceTension .Rgaz} \quad (2333)$$

$$energy = \frac{K .power .Resistivity}{temperature^{1/2} .resistance .SpecificHeat^{1/2}} \quad (2334)$$

$$energy = \frac{K .power^2 .Resistivity}{temperature^{1/2} .voltage^2 .SpecificHeat^{1/2}} \quad (2335)$$

$$energy = \frac{K .power .Farad^{1/2} .Resistivity^{1/2}}{temperature^{1/4} .SpecificHeat^{1/4}} \quad (2336)$$

$$energy = \frac{K .power^{2/3} .Charge^{2/3} .Resistivity^{1/3}}{temperature^{1/6} .SpecificHeat^{1/6}} \quad (2337)$$

$$energy = \frac{K .power^{4/5} .quantity^{2/5} .mass^{1/5} .Rgaz^{2/5}}{ThermalConductivity^{2/5}} \quad (2338)$$

$$energy = \frac{K .power .quantity .Rgaz}{length .ThermalConductivity} \quad (2339)$$

$$energy = \frac{K .power^{2/3} .quantity^{1/3} .length^{2/3} .Rgaz^{1/3}}{SpecificHeat^{1/3}} \quad (2340)$$

$$energy = \frac{K .power^{2/3} .quantity^{1/3} .candela^{1/3} .MolarMass^{1/3}}{luminance^{1/3}} \quad (2341)$$

$$energy = \frac{K .power .quantity .Rgaz}{surface^{1/2} .ThermalConductivity} \quad (2342)$$

$$energy = \frac{K .power^{2/3} .quantity^{1/3} .surface^{1/3} .Rgaz^{1/3}}{SpecificHeat^{1/3}} \quad (2343)$$

$$energy = \frac{K .power .quantity .Rgaz}{volume^{1/3} .ThermalConductivity} \quad (2344)$$

$$energy = \frac{K .power^{2/3} .quantity^{1/3} .volume^{2/9} .Rgaz^{1/3}}{SpecificHeat^{1/3}} \quad (2345)$$

$$energy = \frac{K .power^{7/8} .quantity^{5/8} .concentration^{1/8} .Rgaz^{5/8}}{ThermalConductivity^{5/8}} \quad (2346)$$

$$energy = \frac{K .power^{2/3} .quantity^{5/9} .Rgaz^{5/9}}{concentration^{2/9} .SpecificHeat^{5/9}} \quad (2347)$$

$$energy = \frac{K .power .quantity^{1/3} .Rgaz^{1/3}}{acceleration^{1/3} .ThermalConductivity^{1/3}} \quad (2348)$$

$$energy = \frac{K .power^2 .SpecificHeat}{quantity .acceleration^2 .Rgaz} \quad (2349)$$

$$energy = \frac{K .power .quantity^{1/2} .Rgaz^{1/2}}{speed^{1/2} .ThermalConductivity^{1/2}} \quad (2350)$$

$$energy = \frac{K .power^{3/4} .quantity^{3/4} .pressure^{1/4} .Rgaz^{3/4}}{ThermalConductivity^{3/4}} \quad (2351)$$

$$energy = \frac{K .power^{6/7} .quantity^{3/7} .Rgaz^{3/7}}{pressure^{2/7} .SpecificHeat^{3/7}} \quad (2352)$$

$$energy = \frac{K .power^{2/3} .quantity^{1/3} .MolarMass^{1/3} .Resistivity^{2/3}}{resistance^{2/3}} \quad (2353)$$

$$energy = \frac{K .power^{4/3} .quantity^{1/3} .MolarMass^{1/3} .Resistivity^{2/3}}{voltage^{4/3}} \quad (2354)$$

$$energy = K .power^{4/5} .quantity^{1/5} .MolarMass^{1/5} .Farad^{2/5} .Resistivity^{2/5} \quad (2355)$$

$$energy = \frac{K .power^{4/5} .quantity^{3/5} .MolarMass^{3/5} .SpecificHeat^{2/5}}{ThermalConductivity^{2/5}} \quad (2356)$$

$$energy = \frac{K .power^{4/5} .quantity^{3/5} .MolarMass^{1/5} .Rgaz^{2/5}}{ThermalConductivity^{2/5}} \quad (2357)$$

$$energy = \frac{K .power^{4/5} .quantity^{1/5} .MolarMass^{1/5} .Kboltzman^{2/5}}{ThermalConductivity^{2/5}} \quad (2358)$$

$$energy = K .power^{4/7} .quantity^{1/7} .MolarMass^{1/7} .Charge^{4/7} .Resistivity^{2/7} \quad (2359)$$

$$energy = \frac{K .power .quantity^{1/2} .Rgaz^{1/2}}{MassicEnergy^{1/4} .ThermalConductivity^{1/2}} \quad (2360)$$

$$energy = \frac{K .power^{4/5} .quantity^{3/5} .viscosity^{1/5} .Rgaz^{3/5}}{ThermalConductivity^{3/5}} \quad (2361)$$

$$energy = \frac{K .power^{4/5} .quantity^{3/5} .Rgaz^{3/5}}{viscosity^{2/5} .SpecificHeat^{3/5}} \quad (2362)$$

$$energy = \frac{K .power^{4/5} .quantity^{3/5} .Rgaz^{3/5}}{ThermalConductivity^{2/5} .SpecificHeat^{1/5}} \quad (2363)$$

$$energy = \frac{K .power^{3/4} .quantity^{1/2} .MassFlux^{1/4} .Rgaz^{1/2}}{ThermalConductivity^{1/2}} \quad (2364)$$

$$energy = \frac{K .power^{2/3} .quantity^{2/3} .SurfaceTension^{1/3} .Rgaz^{2/3}}{ThermalConductivity^{2/3}} \quad (2365)$$

$$energy = \frac{K .power .quantity .Rgaz}{SpecificHeat .MassFlux} \quad (2366)$$

$$energy = \frac{K .power .quantity^{1/2} .Rgaz^{1/2}}{SpecificHeat^{1/2} .SurfaceTension^{1/2}} \quad (2367)$$

$$energy = \frac{K .power^{4/5} .mass^{3/5} .Rgaz^{2/5}}{MolarMass^{2/5} .ThermalConductivity^{2/5}} \quad (2368)$$

$$energy = \frac{K .power^{1/2} .length^{3/2} .MolarMass^{1/2} .ThermalConductivity^{1/2}}{Rgaz^{1/2}} \quad (2369)$$

$$energy = \frac{K .power^{2/3} .length^{2/3} .MolarMass^{1/3} .Kboltzman^{1/3}}{Rgaz^{1/3}} \quad (2370)$$

$$energy = \frac{K .power .luminance^{1/2} .Farad .Resistivity}{candela^{1/2}} \quad (2371)$$

$$energy = \frac{K .power^{1/2} .candela^{3/4} .ThermalConductivity^{1/2}}{luminance^{3/4} .SpecificHeat^{1/2}} \quad (2372)$$

$$energy = \frac{K .power .luminance^{1/2} .Kboltzman}{candela^{1/2} .ThermalConductivity} \quad (2373)$$

$$energy = \frac{K .power^{2/3} .candela^{1/3} .Kboltzman^{1/3}}{luminance^{1/3} .SpecificHeat^{1/3}} \quad (2374)$$

$$energy = \frac{K .power^{1/2} .luminance^{1/4} .Charge .Resistivity^{1/2}}{candela^{1/4}} \quad (2375)$$

$$energy = \frac{K .power^{1/2} .surface^{3/4} .MolarMass^{1/2} .ThermalConductivity^{1/2}}{Rgaz^{1/2}} \quad (2376)$$

$$energy = \frac{K .power^{2/3} .surface^{1/3} .MolarMass^{1/3} .Kboltzman^{1/3}}{Rgaz^{1/3}} \quad (2377)$$

$$energy = \frac{K .power^{1/2} .volume^{1/2} .MolarMass^{1/2} .ThermalConductivity^{1/2}}{Rgaz^{1/2}} \quad (2378)$$

$$energy = \frac{K .power^{2/3} .volume^{2/9} .MolarMass^{1/3} .Kboltzman^{1/3}}{Rgaz^{1/3}} \quad (2379)$$

$$energy = \frac{K .MolarMass^5 .ThermalConductivity^5}{power .concentration^3 .Rgaz^5} \quad (2380)$$

$$energy = \frac{K .power^{2/3} .MolarMass^{5/9} .Kboltzman^{5/9}}{concentration^{2/9} .Rgaz^{5/9}} \quad (2381)$$

$$energy = \frac{K .power^{5/4} .Rgaz^{1/4}}{acceleration^{3/4} .MolarMass^{1/4} .ThermalConductivity^{1/4}} \quad (2382)$$

$$energy = \frac{K .power^2 .Rgaz}{acceleration^2 .MolarMass .Kboltzman} \quad (2383)$$

$$energy = \frac{K .power^2 .Rgaz}{speed^3 .MolarMass .ThermalConductivity} \quad (2384)$$

$$energy = \frac{K .power .MolarMass .ThermalConductivity}{pressure .Rgaz} \quad (2385)$$

$$energy = \frac{K .power^{6/7} .MolarMass^{3/7} .Kboltzman^{3/7}}{pressure^{2/7} .Rgaz^{3/7}} \quad (2386)$$

$$energy = \frac{K .power^2 .Rgaz}{MolarMass .MassicEnergy^{3/2} .ThermalConductivity} \quad (2387)$$

$$energy = \frac{K .power^{4/5} .MolarMass^{3/5} .Kboltzman^{3/5}}{viscosity^{2/5} .Rgaz^{3/5}} \quad (2388)$$

$$energy = \frac{K .power^{1/2} .MassFlux^{3/2} .Rgaz}{MolarMass .ThermalConductivity} \quad (2389)$$

$$energy = \frac{K .power^2 .MolarMass^2 .ThermalConductivity^2}{SurfaceTension^3 .Rgaz^2} \quad (2390)$$

$$energy = \frac{K .power^{4/5} .MolarMass^{1/5} .Kboltzman^{3/5}}{ThermalConductivity^{2/5} .Rgaz^{1/5}} \quad (2391)$$

$$energy = \frac{K .power .MolarMass .Kboltzman}{MassFlux .Rgaz} \quad (2392)$$

$$energy = \frac{K .power .MolarMass^{1/2} .Kboltzman^{1/2}}{SurfaceTension^{1/2} .Rgaz^{1/2}} \quad (2393)$$

$$energy = \frac{K .power^{1/2} .ThermalConductivity^{1/2} .Resistivity^{3/2}}{resistance^{3/2} .SpecificHeat^{1/2}} \quad (2394)$$

$$energy = \frac{K .power .resistance .Kboltzman}{ThermalConductivity .Resistivity} \quad (2395)$$

$$energy = \frac{K .power^{2/3} .Resistivity^{2/3} .Kboltzman^{1/3}}{resistance^{2/3} .SpecificHeat^{1/3}} \quad (2396)$$

$$energy = \frac{K .power^2 .ThermalConductivity^{1/2} .Resistivity^{3/2}}{voltage^3 .SpecificHeat^{1/2}} \quad (2397)$$

$$energy = \frac{K .power^{4/3} .Resistivity^{2/3} .Kboltzman^{1/3}}{voltage^{4/3} .SpecificHeat^{1/3}} \quad (2398)$$

$$energy = \frac{K .power^{4/5} .Farad^{3/5} .ThermalConductivity^{1/5} .Resistivity^{3/5}}{SpecificHeat^{1/5}} \quad (2399)$$

$$energy = \frac{K .power^{4/5} .Farad^{2/5} .Resistivity^{2/5} .Kboltzman^{1/5}}{SpecificHeat^{1/5}} \quad (2400)$$

$$energy = \frac{K .power^{1/2} .ThermalConductivity^{1/8} .Charge^{3/4} .Resistivity^{3/8}}{SpecificHeat^{1/8}} \quad (2401)$$

$$energy = \frac{K .power^{4/7} .Charge^{4/7} .Resistivity^{2/7} .Kboltzman^{1/7}}{SpecificHeat^{1/7}} \quad (2402)$$

$$energy = \frac{K .current^{8/3} .mass^{1/3} .resistance^{4/3}}{temperature^{2/3} .ThermalConductivity^{2/3}} \quad (2403)$$

$$energy = \frac{K .current^{4/3} .mass^{1/3} .voltage^{4/3}}{temperature^{2/3} .ThermalConductivity^{2/3}} \quad (2404)$$

$$energy = \frac{K .current^4 .mass}{temperature^2 .Farad^2 .ThermalConductivity^2} \quad (2405)$$

$$energy = \frac{K .temperature^2 .ThermalConductivity^2 .Charge^4}{current^4 .mass} \quad (2406)$$

$$energy = \frac{K .current^2 .length .resistance}{temperature^{1/2} .SpecificHeat^{1/2}} \quad (2407)$$

$$energy = \frac{K .current .length .voltage}{temperature^{1/2} .SpecificHeat^{1/2}} \quad (2408)$$

$$energy = \frac{K .temperature^2 .length^2 .Farad .ThermalConductivity^2}{current^2} \quad (2409)$$

$$energy = \frac{K .current^2 .length^2}{temperature .Farad .SpecificHeat} \quad (2410)$$

$$energy = \frac{K . temperature . length . ThermalConductivity . Charge}{current} \quad (2411)$$

$$energy = \frac{K . current^2 . surface^{1/2} . resistance}{temperature^{1/2} . SpecificHeat^{1/2}} \quad (2412)$$

$$energy = \frac{K . current . surface^{1/2} . voltage}{temperature^{1/2} . SpecificHeat^{1/2}} \quad (2413)$$

$$energy = \frac{K . temperature^2 . surface . Farad . ThermalConductivity^2}{current^2} \quad (2414)$$

$$energy = \frac{K . current^2 . surface}{temperature . Farad . SpecificHeat} \quad (2415)$$

$$energy = \frac{K . temperature . surface^{1/2} . ThermalConductivity . Charge}{current} \quad (2416)$$

$$energy = \frac{K . current^2 . volume^{1/3} . resistance}{temperature^{1/2} . SpecificHeat^{1/2}} \quad (2417)$$

$$energy = \frac{K . current . volume^{1/3} . voltage}{temperature^{1/2} . SpecificHeat^{1/2}} \quad (2418)$$

$$energy = \frac{K . temperature^2 . volume^{2/3} . Farad . ThermalConductivity^2}{current^2} \quad (2419)$$

$$energy = \frac{K . current^2 . volume^{2/3}}{temperature . Farad . SpecificHeat} \quad (2420)$$

$$energy = \frac{K . temperature . volume^{1/3} . ThermalConductivity . Charge}{current} \quad (2421)$$

$$energy = \frac{K . current^{14/3} . concentration^{1/3} . resistance^{7/3}}{temperature^{5/3} . ThermalConductivity^{5/3}} \quad (2422)$$

$$energy = \frac{K . current^3 . resistance^{3/2}}{temperature^{5/4} . concentration^{1/2} . SpecificHeat^{5/4}} \quad (2423)$$

$$energy = \frac{K . current^{7/3} . concentration^{1/3} . voltage^{7/3}}{temperature^{5/3} . ThermalConductivity^{5/3}} \quad (2424)$$

$$energy = \frac{K . current^{3/2} . voltage^{3/2}}{temperature^{5/4} . concentration^{1/2} . SpecificHeat^{5/4}} \quad (2425)$$

$$energy = \frac{K . temperature^{10} . Farad^7 . ThermalConductivity^{10}}{current^{14} . concentration^2} \quad (2426)$$

$$energy = \frac{K . current^6}{temperature^5 . concentration^2 . Farad^3 . SpecificHeat^5} \quad (2427)$$

$$energy = \frac{K . temperature^{5/4} . ThermalConductivity^{5/4} . Charge^{7/4}}{current^{7/4} . concentration^{1/4}} \quad (2428)$$

$$energy = \frac{K .current^{7/3} .concentration^{1/3} .Resistivity^{7/6}}{temperature^{1/2} .ThermalConductivity^{1/2}} \quad (2429)$$

$$energy = \frac{K .temperature^{5/2} .concentration .SpecificHeat^{5/2} .Charge^3}{current^3} \quad (2430)$$

$$energy = \frac{K .current .temperature^{1/2} .ThermalConductivity^{1/2} .Resistivity^{1/2}}{frequency} \quad (2431)$$

$$energy = \frac{K .current^3 .resistance^{3/2}}{temperature^{1/2} .acceleration^{1/2} .ThermalConductivity^{1/2}} \quad (2432)$$

$$energy = \frac{K .current^2 .temperature^{1/2} .resistance .SpecificHeat^{1/2}}{acceleration} \quad (2433)$$

$$energy = \frac{K .current^{3/2} .voltage^{3/2}}{temperature^{1/2} .acceleration^{1/2} .ThermalConductivity^{1/2}} \quad (2434)$$

$$energy = \frac{K .current .temperature^{1/2} .voltage .SpecificHeat^{1/2}}{acceleration} \quad (2435)$$

$$energy = \frac{K .current^6}{temperature^2 .acceleration^2 .Farad^3 .ThermalConductivity^2} \quad (2436)$$

$$energy = \frac{K .current^2 .temperature .SpecificHeat}{acceleration^2 .Farad} \quad (2437)$$

$$energy = \frac{K .temperature .acceleration .ThermalConductivity .Charge^3}{current^3} \quad (2438)$$

$$energy = \frac{K .current^{3/2} .temperature^{1/4} .ThermalConductivity^{1/4} .Resistivity^{3/4}}{acceleration^{1/2}} \quad (2439)$$

$$energy = \frac{K .current^4 .resistance^2}{temperature .speed .ThermalConductivity} \quad (2440)$$

$$energy = \frac{K .current^2 .voltage^2}{temperature .speed .ThermalConductivity} \quad (2441)$$

$$energy = \frac{K .temperature .speed .ThermalConductivity .Charge^2}{current^2} \quad (2442)$$

$$energy = \frac{K .current^6 .pressure .resistance^3}{temperature^3 .ThermalConductivity^3} \quad (2443)$$

$$energy = \frac{K .current^3 .resistance^{3/2}}{temperature^{3/4} .pressure^{1/2} .SpecificHeat^{3/4}} \quad (2444)$$

$$energy = \frac{K .current^3 .pressure .voltage^3}{temperature^3 .ThermalConductivity^3} \quad (2445)$$

$$energy = \frac{K .current^{3/2} .voltage^{3/2}}{temperature^{3/4} .pressure^{1/2} .SpecificHeat^{3/4}} \quad (2446)$$

$$energy = \frac{K .temperature^6 .Farad^3 .ThermalConductivity^6}{current^6 .pressure^2} \quad (2447)$$

$$energy = \frac{K .current^6}{temperature^3 .pressure^2 .Farad^3 .SpecificHeat^3} \quad (2448)$$

$$energy = \frac{K .temperature^{3/2} .ThermalConductivity^{3/2} .Charge^{3/2}}{current^{3/2} .pressure^{1/2}} \quad (2449)$$

$$energy = \frac{K .current^3 .pressure .Resistivity^{3/2}}{temperature^{3/2} .ThermalConductivity^{3/2}} \quad (2450)$$

$$energy = \frac{K .temperature^{3/2} .pressure .SpecificHeat^{3/2} .Charge^3}{current^3} \quad (2451)$$

$$energy = \frac{K .current^2 .MolarMass^{1/2} .Resistivity}{temperature^{1/2} .Rgaz^{1/2}} \quad (2452)$$

$$energy = \frac{K .current^4 .resistance^2}{temperature .MassicEnergy^{1/2} .ThermalConductivity} \quad (2453)$$

$$energy = \frac{K .current^2 .voltage^2}{temperature .MassicEnergy^{1/2} .ThermalConductivity} \quad (2454)$$

$$energy = \frac{K .temperature .MassicEnergy^{1/2} .ThermalConductivity .Charge^2}{current^2} \quad (2455)$$

$$energy = \frac{K .current^4 .resistance^2 .viscosity^{1/2}}{temperature^{3/2} .ThermalConductivity^{3/2}} \quad (2456)$$

$$energy = \frac{K .current^4 .resistance^2}{temperature^{3/2} .viscosity .SpecificHeat^{3/2}} \quad (2457)$$

$$energy = \frac{K .current^4 .resistance^2}{temperature^{3/2} .ThermalConductivity .SpecificHeat^{1/2}} \quad (2458)$$

$$energy = \frac{K .current^3 .resistance^{3/2} .MassFlux^{1/2}}{temperature .ThermalConductivity} \quad (2459)$$

$$energy = \frac{K .current^4 .resistance^2 .SurfaceTension}{temperature^2 .ThermalConductivity^2} \quad (2460)$$

$$energy = \frac{K .current^4 .resistance^2}{temperature .SpecificHeat .SurfaceTension} \quad (2461)$$

$$energy = \frac{K .current^2 .voltage^2 .viscosity^{1/2}}{temperature^{3/2} .ThermalConductivity^{3/2}} \quad (2462)$$

$$energy = \frac{K .current^2 .voltage^2}{temperature^{3/2} .viscosity .SpecificHeat^{3/2}} \quad (2463)$$

$$energy = \frac{K .current^2 .voltage^2}{temperature^{3/2} .ThermalConductivity .SpecificHeat^{1/2}} \quad (2464)$$

$$energy = \frac{K .current^{3/2} .voltage^{3/2} .MassFlux^{1/2}}{temperature .ThermalConductivity} \quad (2465)$$

$$energy = \frac{K .current^2 .voltage^2 .SurfaceTension}{temperature^2 .ThermalConductivity^2} \quad (2466)$$

$$energy = \frac{K .current^2 .voltage^2}{temperature .SpecificHeat .SurfaceTension} \quad (2467)$$

$$energy = \frac{K .current^6 .MassFlux^2}{temperature^4 .Farad^3 .ThermalConductivity^4} \quad (2468)$$

$$energy = \frac{K .temperature^2 .Farad .SpecificHeat^2 .MassFlux^2}{current^2} \quad (2469)$$

$$energy = \frac{K .temperature^{3/2} .ThermalConductivity^{3/2} .Charge^2}{current^2 .viscosity^{1/2}} \quad (2470)$$

$$energy = \frac{K .current^2 .viscosity^{1/2} .Resistivity}{temperature^{1/2} .ThermalConductivity^{1/2}} \quad (2471)$$

$$energy = \frac{K .temperature^{3/2} .viscosity .SpecificHeat^{3/2} .Charge^2}{current^2} \quad (2472)$$

$$energy = \frac{K .temperature^{3/2} .ThermalConductivity .SpecificHeat^{1/2} .Charge^2}{current^2} \quad (2473)$$

$$energy = \frac{K .temperature^2 .ThermalConductivity^2 .Charge^3}{current^3 .MassFlux} \quad (2474)$$

$$energy = \frac{K .current^{3/2} .MassFlux^{1/2} .Resistivity^{3/4}}{temperature^{1/4} .ThermalConductivity^{1/4}} \quad (2475)$$

$$energy = \frac{K .temperature^2 .ThermalConductivity^2 .Charge^2}{current^2 .SurfaceTension} \quad (2476)$$

$$energy = \frac{K .current^2 .SurfaceTension .Resistivity}{temperature .ThermalConductivity} \quad (2477)$$

$$energy = K .current^{1/2} .temperature^{1/4} .ThermalConductivity^{1/4} .Resistivity^{1/4} .Hplanck^{1/2} \quad (2478)$$

$$energy = \frac{K .temperature .SpecificHeat .MassFlux .Charge}{current} \quad (2479)$$

$$energy = \frac{K .temperature .SpecificHeat .SurfaceTension .Charge^2}{current^2} \quad (2480)$$

$$energy = K .current^{4/3} .quantity^{1/3} .length^{2/3} .MolarMass^{1/3} .resistance^{2/3} \quad (2481)$$

$$energy = K .current^{2/3} .quantity^{1/3} .length^{2/3} .MolarMass^{1/3} .voltage^{2/3} \quad (2482)$$

$$energy = \frac{K .current .quantity^{1/2} .length .MolarMass^{1/2}}{Farad^{1/2}} \quad (2483)$$

$$energy = \frac{K .current^2 .quantity .length^2 .MolarMass}{Charge^2} \quad (2484)$$

$$energy = K .current^{4/3} .quantity^{1/3} .surface^{1/3} .MolarMass^{1/3} .resistance^{2/3} \quad (2485)$$

$$energy = K .current^{2/3} .quantity^{1/3} .surface^{1/3} .MolarMass^{1/3} .voltage^{2/3} \quad (2486)$$

$$energy = \frac{K .current .quantity^{1/2} .surface^{1/2} .MolarMass^{1/2}}{Farad^{1/2}} \quad (2487)$$

$$energy = \frac{K .current^2 .quantity .surface .MolarMass}{Charge^2} \quad (2488)$$

$$energy = K .current^{4/3} .quantity^{1/3} .volume^{2/9} .MolarMass^{1/3} .resistance^{2/3} \quad (2489)$$

$$energy = K .current^{2/3} .quantity^{1/3} .volume^{2/9} .MolarMass^{1/3} .voltage^{2/3} \quad (2490)$$

$$energy = \frac{K .current .quantity^{1/2} .volume^{1/3} .MolarMass^{1/2}}{Farad^{1/2}} \quad (2491)$$

$$energy = \frac{K .current^2 .quantity .volume^{2/3} .MolarMass}{Charge^2} \quad (2492)$$

$$energy = \frac{K .current^{4/3} .quantity^{5/9} .MolarMass^{5/9} .resistance^{2/3}}{concentration^{2/9}} \quad (2493)$$

$$energy = \frac{K .current^{2/3} .quantity^{5/9} .MolarMass^{5/9} .voltage^{2/3}}{concentration^{2/9}} \quad (2494)$$

$$energy = \frac{K .current .quantity^{5/6} .MolarMass^{5/6}}{concentration^{1/3} .Farad^{1/2}} \quad (2495)$$

$$energy = \frac{K .current^2 .quantity^{5/3} .MolarMass^{5/3}}{concentration^{2/3} .Charge^2} \quad (2496)$$

$$energy = \frac{K .current^4 .resistance^2}{quantity .acceleration^2 .MolarMass} \quad (2497)$$

$$energy = \frac{K .current^2 .voltage^2}{quantity .acceleration^2 .MolarMass} \quad (2498)$$

$$energy = \frac{K .quantity .acceleration^2 .MolarMass .Charge^2}{current^2} \quad (2499)$$

$$energy = \frac{K .current^{12/7} .quantity^{3/7} .MolarMass^{3/7} .resistance^{6/7}}{pressure^{2/7}} \quad (2500)$$

$$energy = \frac{K .current^{6/7} .quantity^{3/7} .MolarMass^{3/7} .voltage^{6/7}}{pressure^{2/7}} \quad (2501)$$

$$energy = \frac{K .current^{3/2} .quantity^{3/4} .MolarMass^{3/4}}{pressure^{1/2} .Farad^{3/4}} \quad (2502)$$

$$energy = \frac{K .current^6 .quantity^3 .MolarMass^3}{pressure^2 .Charge^6} \quad (2503)$$

$$energy = \frac{K .current^{8/5} .quantity^{3/5} .MolarMass^{3/5} .resistance^{4/5}}{viscosity^{2/5}} \quad (2504)$$

$$energy = \frac{K .current^2 .quantity .MolarMass .resistance}{MassFlux} \quad (2505)$$

$$energy = \frac{K .current^2 .quantity^{1/2} .MolarMass^{1/2} .resistance}{SurfaceTension^{1/2}} \quad (2506)$$

$$energy = \frac{K .current^{4/5} .quantity^{3/5} .MolarMass^{3/5} .voltage^{4/5}}{viscosity^{2/5}} \quad (2507)$$

$$energy = \frac{K .current .quantity .MolarMass .voltage}{MassFlux} \quad (2508)$$

$$energy = \frac{K .current .quantity^{1/2} .MolarMass^{1/2} .voltage}{SurfaceTension^{1/2}} \quad (2509)$$

$$energy = \frac{K .current^{4/3} .quantity .MolarMass}{Farad^{2/3} .viscosity^{2/3}} \quad (2510)$$

$$energy = \frac{K .current^2 .quantity^2 .MolarMass^2}{Farad .MassFlux^2} \quad (2511)$$

$$energy = \frac{K .current^2 .quantity .MolarMass}{Farad .SurfaceTension} \quad (2512)$$

$$energy = \frac{K .current^4 .quantity^3 .MolarMass^3}{viscosity^2 .Charge^4} \quad (2513)$$

$$energy = \frac{K .current^{4/3} .quantity^{1/3} .Resistivity^{2/3} .Rgaz^{1/3}}{SpecificHeat^{1/3}} \quad (2514)$$

$$energy = \frac{K .current^{4/3} .mass^{1/3} .candela^{1/3} .resistance^{2/3}}{luminance^{1/3}} \quad (2515)$$

$$energy = \frac{K .current^{2/3} .mass^{1/3} .candela^{1/3} .voltage^{2/3}}{luminance^{1/3}} \quad (2516)$$

$$energy = \frac{K .current .mass^{1/2} .candela^{1/2}}{luminance^{1/2} .Farad^{1/2}} \quad (2517)$$

$$energy = \frac{K .current^2 .mass .candela}{luminance .Charge^2} \quad (2518)$$

$$energy = \frac{K \cdot current^{8/5} \cdot mass^{3/5} \cdot resistance^{4/5} \cdot SpecificHeat^{2/5}}{ThermalConductivity^{2/5}} \quad (2519)$$

$$energy = \frac{K \cdot current^{8/5} \cdot mass^{1/5} \cdot resistance^{4/5} \cdot Kboltzman^{2/5}}{ThermalConductivity^{2/5}} \quad (2520)$$

$$energy = \frac{K \cdot current^{4/5} \cdot mass^{3/5} \cdot voltage^{4/5} \cdot SpecificHeat^{2/5}}{ThermalConductivity^{2/5}} \quad (2521)$$

$$energy = \frac{K \cdot current^{4/5} \cdot mass^{1/5} \cdot voltage^{4/5} \cdot Kboltzman^{2/5}}{ThermalConductivity^{2/5}} \quad (2522)$$

$$energy = \frac{K \cdot current^{4/3} \cdot mass \cdot SpecificHeat^{2/3}}{Farad^{2/3} \cdot ThermalConductivity^{2/3}} \quad (2523)$$

$$energy = \frac{K \cdot current^{4/3} \cdot mass^{1/3} \cdot Kboltzman^{2/3}}{Farad^{2/3} \cdot ThermalConductivity^{2/3}} \quad (2524)$$

$$energy = \frac{K \cdot current^4 \cdot mass^3 \cdot SpecificHeat^2}{ThermalConductivity^2 \cdot Charge^4} \quad (2525)$$

$$energy = \frac{K \cdot current^4 \cdot mass \cdot Kboltzman^2}{ThermalConductivity^2 \cdot Charge^4} \quad (2526)$$

$$energy = \frac{K \cdot current \cdot length^{3/2} \cdot resistance^{1/2} \cdot ThermalConductivity^{1/2}}{SpecificHeat^{1/2}} \quad (2527)$$

$$energy = \frac{K \cdot current^2 \cdot resistance \cdot Kboltzman}{length \cdot ThermalConductivity} \quad (2528)$$

$$energy = \frac{K \cdot current^{4/3} \cdot length^{2/3} \cdot resistance^{2/3} \cdot Kboltzman^{1/3}}{SpecificHeat^{1/3}} \quad (2529)$$

$$energy = \frac{K \cdot current^{1/2} \cdot length^{3/2} \cdot voltage^{1/2} \cdot ThermalConductivity^{1/2}}{SpecificHeat^{1/2}} \quad (2530)$$

$$energy = \frac{K \cdot current \cdot voltage \cdot Kboltzman}{length \cdot ThermalConductivity} \quad (2531)$$

$$energy = \frac{K \cdot current^{2/3} \cdot length^{2/3} \cdot voltage^{2/3} \cdot Kboltzman^{1/3}}{SpecificHeat^{1/3}} \quad (2532)$$

$$energy = \frac{K \cdot current^{2/3} \cdot length^2 \cdot ThermalConductivity^{2/3}}{Farad^{1/3} \cdot SpecificHeat^{2/3}} \quad (2533)$$

$$energy = \frac{K \cdot current^2 \cdot Kboltzman^2}{length^2 \cdot Farad \cdot ThermalConductivity^2} \quad (2534)$$

$$energy = \frac{K \cdot current \cdot length \cdot Kboltzman^{1/2}}{Farad^{1/2} \cdot SpecificHeat^{1/2}} \quad (2535)$$

$$energy = \frac{K \cdot current \cdot length^3 \cdot ThermalConductivity}{SpecificHeat \cdot Charge} \quad (2536)$$

$$energy = \frac{K .current.length.ThermalConductivity^{1/2}.Resistivity^{1/2}}{SpecificHeat^{1/2}} \quad (2537)$$

$$energy = \frac{K .current^2.Resistivity.Kboltzman}{length^2.ThermalConductivity} \quad (2538)$$

$$energy = \frac{K .current^2.length^2.Kboltzman}{SpecificHeat.Charge^2} \quad (2539)$$

$$energy = \frac{K .current^{4/3}.candela^{5/6}.concentration^{1/3}.resistance^{2/3}}{luminance^{5/6}} \quad (2540)$$

$$energy = \frac{K .current^{2/3}.candela^{5/6}.concentration^{1/3}.voltage^{2/3}}{luminance^{5/6}} \quad (2541)$$

$$energy = \frac{K .current.candela^{5/4}.concentration^{1/2}}{luminance^{5/4}.Farad^{1/2}} \quad (2542)$$

$$energy = \frac{K .current^2.candela^{5/2}.concentration}{luminance^{5/2}.Charge^2} \quad (2543)$$

$$energy = \frac{K .current^{4/3}.candela^{1/2}.concentration^{1/3}.Resistivity^{2/3}}{luminance^{1/2}} \quad (2544)$$

$$energy = \frac{K .current^2.luminance^{1/2}.Resistivity}{candela^{1/2}.frequency} \quad (2545)$$

$$energy = \frac{K .current^2.candela^{1/4}.resistance}{acceleration^{1/2}.luminance^{1/4}} \quad (2546)$$

$$energy = \frac{K .current.candela^{1/4}.voltage}{acceleration^{1/2}.luminance^{1/4}} \quad (2547)$$

$$energy = \frac{K .current^2.candela^{1/2}}{acceleration.luminance^{1/2}.Farad} \quad (2548)$$

$$energy = \frac{K .current^2.luminance^{1/4}.Resistivity}{candela^{1/4}.acceleration^{1/2}} \quad (2549)$$

$$energy = \frac{K .current^2.candela^{1/2}.resistance}{speed.luminance^{1/2}} \quad (2550)$$

$$energy = \frac{K .current.candela^{1/2}.voltage}{speed.luminance^{1/2}} \quad (2551)$$

$$energy = \frac{K .current^2.candela}{speed^2.luminance.Farad} \quad (2552)$$

$$energy = \frac{K .current^2.candela^{1/2}.resistance}{luminance^{1/2}.MassicEnergy^{1/2}} \quad (2553)$$

$$energy = \frac{K .current.candela^{1/2}.voltage}{luminance^{1/2}.MassicEnergy^{1/2}} \quad (2554)$$

$$energy = \frac{K .current^2 .candela}{luminance .MassicEnergy .Farad} \quad (2555)$$

$$energy = \frac{K .current .candela^{3/4} .resistance^{1/2} .viscosity^{1/2}}{luminance^{3/4}} \quad (2556)$$

$$energy = \frac{K .current .candela^{1/2} .resistance^{1/2} .MassFlux^{1/2}}{luminance^{1/2}} \quad (2557)$$

$$energy = \frac{K .current^{1/2} .candela^{3/4} .voltage^{1/2} .viscosity^{1/2}}{luminance^{3/4}} \quad (2558)$$

$$energy = \frac{K .current^{1/2} .candela^{1/2} .voltage^{1/2} .MassFlux^{1/2}}{luminance^{1/2}} \quad (2559)$$

$$energy = \frac{K .current^{2/3} .candela .viscosity^{2/3}}{luminance .Farad^{1/3}} \quad (2560)$$

$$energy = \frac{K .current^{2/3} .candela^{2/3} .MassFlux^{2/3}}{luminance^{2/3} .Farad^{1/3}} \quad (2561)$$

$$energy = \frac{K .current^2 .luminance .Farad .Resistivity^2}{candela} \quad (2562)$$

$$energy = \frac{K .current .candela^{3/2} .viscosity}{luminance^{3/2} .Charge} \quad (2563)$$

$$energy = \frac{K .current .candela^{1/2} .viscosity^{1/2} .Resistivity^{1/2}}{luminance^{1/2}} \quad (2564)$$

$$energy = \frac{K .current .candela .MassFlux}{luminance .Charge} \quad (2565)$$

$$energy = \frac{K .current .candela^{1/4} .MassFlux^{1/2} .Resistivity^{1/2}}{luminance^{1/4}} \quad (2566)$$

$$energy = \frac{K .current .luminance^{1/2} .Charge .Resistivity}{candela^{1/2}} \quad (2567)$$

$$energy = \frac{K .current .luminance^{1/4} .Resistivity^{1/2} .Hplanck^{1/2}}{candela^{1/4}} \quad (2568)$$

$$energy = \frac{K .current .surface^{3/4} .resistance^{1/2} .ThermalConductivity^{1/2}}{SpecificHeat^{1/2}} \quad (2569)$$

$$energy = \frac{K .current^2 .resistance .Kboltzman}{surface^{1/2} .ThermalConductivity} \quad (2570)$$

$$energy = \frac{K .current^{4/3} .surface^{1/3} .resistance^{2/3} .Kboltzman^{1/3}}{SpecificHeat^{1/3}} \quad (2571)$$

$$energy = \frac{K .current^{1/2} .surface^{3/4} .voltage^{1/2} .ThermalConductivity^{1/2}}{SpecificHeat^{1/2}} \quad (2572)$$

$$energy = \frac{K .current.voltage.Kboltzman}{surface^{1/2}.ThermalConductivity} \quad (2573)$$

$$energy = \frac{K .current^{2/3}.surface^{1/3}.voltage^{2/3}.Kboltzman^{1/3}}{SpecificHeat^{1/3}} \quad (2574)$$

$$energy = \frac{K .current^{2/3}.surface.ThermalConductivity^{2/3}}{Farad^{1/3}.SpecificHeat^{2/3}} \quad (2575)$$

$$energy = \frac{K .current^2.Kboltzman^2}{surface.Farad.ThermalConductivity^2} \quad (2576)$$

$$energy = \frac{K .current.surface^{1/2}.Kboltzman^{1/2}}{Farad^{1/2}.SpecificHeat^{1/2}} \quad (2577)$$

$$energy = \frac{K .current.surface^{3/2}.ThermalConductivity}{SpecificHeat.Charge} \quad (2578)$$

$$energy = \frac{K .current.surface^{1/2}.ThermalConductivity^{1/2}.Resistivity^{1/2}}{SpecificHeat^{1/2}} \quad (2579)$$

$$energy = \frac{K .current^2.Resistivity.Kboltzman}{surface.ThermalConductivity} \quad (2580)$$

$$energy = \frac{K .current^2.surface.Kboltzman}{SpecificHeat.Charge^2} \quad (2581)$$

$$energy = \frac{K .current.volume^{1/2}.resistance^{1/2}.ThermalConductivity^{1/2}}{SpecificHeat^{1/2}} \quad (2582)$$

$$energy = \frac{K .current^2.resistance.Kboltzman}{volume^{1/3}.ThermalConductivity} \quad (2583)$$

$$energy = \frac{K .current^{4/3}.volume^{2/9}.resistance^{2/3}.Kboltzman^{1/3}}{SpecificHeat^{1/3}} \quad (2584)$$

$$energy = \frac{K .current^{1/2}.volume^{1/2}.voltage^{1/2}.ThermalConductivity^{1/2}}{SpecificHeat^{1/2}} \quad (2585)$$

$$energy = \frac{K .current.voltage.Kboltzman}{volume^{1/3}.ThermalConductivity} \quad (2586)$$

$$energy = \frac{K .current^{2/3}.volume^{2/9}.voltage^{2/3}.Kboltzman^{1/3}}{SpecificHeat^{1/3}} \quad (2587)$$

$$energy = \frac{K .current^{2/3}.volume^{2/3}.ThermalConductivity^{2/3}}{Farad^{1/3}.SpecificHeat^{2/3}} \quad (2588)$$

$$energy = \frac{K .current^2.Kboltzman^2}{volume^{2/3}.Farad.ThermalConductivity^2} \quad (2589)$$

$$energy = \frac{K .current.volume^{1/3}.Kboltzman^{1/2}}{Farad^{1/2}.SpecificHeat^{1/2}} \quad (2590)$$

$$energy = \frac{K .current.volume.ThermalConductivity}{SpecificHeat.Charge} \quad (2591)$$

$$energy = \frac{K .current.volume^{1/3}.ThermalConductivity^{1/2}.Resistivity^{1/2}}{SpecificHeat^{1/2}} \quad (2592)$$

$$energy = \frac{K .current^2.Resistivity.Kboltzman}{volume^{2/3}.ThermalConductivity} \quad (2593)$$

$$energy = \frac{K .current^2.volume^{2/3}.Kboltzman}{SpecificHeat.Charge^2} \quad (2594)$$

$$energy = \frac{K .ThermalConductivity^5}{current^2.concentration^3.resistance.SpecificHeat^5} \quad (2595)$$

$$energy = \frac{K .current^{7/4}.concentration^{1/8}.resistance^{7/8}.Kboltzman^{5/8}}{ThermalConductivity^{5/8}} \quad (2596)$$

$$energy = \frac{K .current^{4/3}.resistance^{2/3}.Kboltzman^{5/9}}{concentration^{2/9}.SpecificHeat^{5/9}} \quad (2597)$$

$$energy = \frac{K .ThermalConductivity^5}{current.concentration^3.voltage.SpecificHeat^5} \quad (2598)$$

$$energy = \frac{K .current^{7/8}.concentration^{1/8}.voltage^{7/8}.Kboltzman^{5/8}}{ThermalConductivity^{5/8}} \quad (2599)$$

$$energy = \frac{K .current^{2/3}.voltage^{2/3}.Kboltzman^{5/9}}{concentration^{2/9}.SpecificHeat^{5/9}} \quad (2600)$$

$$energy = \frac{K .Farad^{1/3}.ThermalConductivity^{10/3}}{current^{2/3}.concentration^2.SpecificHeat^{10/3}} \quad (2601)$$

$$energy = \frac{K .current^{14/9}.concentration^{2/9}.Kboltzman^{10/9}}{Farad^{7/9}.ThermalConductivity^{10/9}} \quad (2602)$$

$$energy = \frac{K .current.Kboltzman^{5/6}}{concentration^{1/3}.Farad^{1/2}.SpecificHeat^{5/6}} \quad (2603)$$

$$energy = \frac{K .ThermalConductivity^{5/2}.Charge^{1/2}}{current^{1/2}.concentration^{3/2}.SpecificHeat^{5/2}} \quad (2604)$$

$$energy = \frac{K .current^7.concentration.Kboltzman^5}{ThermalConductivity^5.Charge^7} \quad (2605)$$

$$energy = \frac{K .current^{14/9}.concentration^{2/9}.Resistivity^{7/9}.Kboltzman^{1/3}}{ThermalConductivity^{1/3}} \quad (2606)$$

$$energy = \frac{K .current^2 .Kboltzman^{5/3}}{concentration^{2/3} .SpecificHeat^{5/3} .Charge^2} \quad (2607)$$

$$energy = \frac{K .current^{3/2} .ThermalConductivity^{1/4} .Resistivity^{3/4}}{frequency^{1/2} .SpecificHeat^{1/4}} \quad (2608)$$

$$energy = \frac{K .current^2 .ThermalConductivity .Resistivity}{frequency^2 .Kboltzman} \quad (2609)$$

$$energy = \frac{K .current^{5/2} .resistance^{5/4} .SpecificHeat^{1/4}}{acceleration^{3/4} .ThermalConductivity^{1/4}} \quad (2610)$$

$$energy = \frac{K .current^2 .resistance .Kboltzman^{1/3}}{acceleration^{1/3} .ThermalConductivity^{1/3}} \quad (2611)$$

$$energy = \frac{K .current^4 .resistance^2 .SpecificHeat}{acceleration^2 .Kboltzman} \quad (2612)$$

$$energy = \frac{K .current^{5/4} .voltage^{5/4} .SpecificHeat^{1/4}}{acceleration^{3/4} .ThermalConductivity^{1/4}} \quad (2613)$$

$$energy = \frac{K .current .voltage .Kboltzman^{1/3}}{acceleration^{1/3} .ThermalConductivity^{1/3}} \quad (2614)$$

$$energy = \frac{K .current^2 .voltage^2 .SpecificHeat}{acceleration^2 .Kboltzman} \quad (2615)$$

$$energy = \frac{K .current^{10/3} .SpecificHeat^{2/3}}{acceleration^2 .Farad^{5/3} .ThermalConductivity^{2/3}} \quad (2616)$$

$$energy = \frac{K .current^2 .Kboltzman^{2/3}}{acceleration^{2/3} .Farad .ThermalConductivity^{2/3}} \quad (2617)$$

$$energy = \frac{K .acceleration^3 .ThermalConductivity .Charge^5}{current^5 .SpecificHeat} \quad (2618)$$

$$energy = \frac{K .current^{5/3} .ThermalConductivity^{1/6} .Resistivity^{5/6}}{acceleration^{1/3} .SpecificHeat^{1/6}} \quad (2619)$$

$$energy = \frac{K .current^2 .ThermalConductivity^{1/3} .Resistivity}{acceleration^{2/3} .Kboltzman^{1/3}} \quad (2620)$$

$$energy = \frac{K .acceleration^2 .Charge^2 .Kboltzman}{current^2 .SpecificHeat} \quad (2621)$$

$$energy = \frac{K .current^4 .resistance^2 .SpecificHeat}{speed^3 .ThermalConductivity} \quad (2622)$$

$$energy = \frac{K .current^2 .resistance .Kboltzman^{1/2}}{speed^{1/2} .ThermalConductivity^{1/2}} \quad (2623)$$

$$energy = \frac{K .current^2 .voltage^2 .SpecificHeat}{speed^3 .ThermalConductivity} \quad (2624)$$

$$energy = \frac{K.current.voltage.Kboltzman^{1/2}}{speed^{1/2}.ThermalConductivity^{1/2}} \quad (2625)$$

$$energy = \frac{K.current^2.Kboltzman}{speed.Farad.ThermalConductivity} \quad (2626)$$

$$energy = \frac{K.speed^3.ThermalConductivity.Charge^2}{current^2.SpecificHeat} \quad (2627)$$

$$energy = \frac{K.current^2.resistance.ThermalConductivity}{pressure.SpecificHeat} \quad (2628)$$

$$energy = \frac{K.current^{3/2}.pressure^{1/4}.resistance^{3/4}.Kboltzman^{3/4}}{ThermalConductivity^{3/4}} \quad (2629)$$

$$energy = \frac{K.current^{12/7}.resistance^{6/7}.Kboltzman^{3/7}}{pressure^{2/7}.SpecificHeat^{3/7}} \quad (2630)$$

$$energy = \frac{K.current.voltage.ThermalConductivity}{pressure.SpecificHeat} \quad (2631)$$

$$energy = \frac{K.current^{3/4}.pressure^{1/4}.voltage^{3/4}.Kboltzman^{3/4}}{ThermalConductivity^{3/4}} \quad (2632)$$

$$energy = \frac{K.current^{6/7}.voltage^{6/7}.Kboltzman^{3/7}}{pressure^{2/7}.SpecificHeat^{3/7}} \quad (2633)$$

$$energy = \frac{K.current^2.ThermalConductivity^2}{pressure^2.Farad.SpecificHeat^2} \quad (2634)$$

$$energy = \frac{K.current^{6/5}.pressure^{2/5}.Kboltzman^{6/5}}{Farad^{3/5}.ThermalConductivity^{6/5}} \quad (2635)$$

$$energy = \frac{K.current^{3/2}.Kboltzman^{3/4}}{pressure^{1/2}.Farad^{3/4}.SpecificHeat^{3/4}} \quad (2636)$$

$$energy = \frac{K.current^{3/2}.ThermalConductivity^{3/4}.Resistivity^{3/4}}{pressure^{1/2}.SpecificHeat^{3/4}} \quad (2637)$$

$$energy = \frac{K.current^3.pressure.Kboltzman^3}{ThermalConductivity^3.Charge^3} \quad (2638)$$

$$energy = \frac{K.current^{6/5}.pressure^{2/5}.Resistivity^{3/5}.Kboltzman^{3/5}}{ThermalConductivity^{3/5}} \quad (2639)$$

$$energy = \frac{K.current^6.Kboltzman^3}{pressure^2.SpecificHeat^3.Charge^6} \quad (2640)$$

$$energy = \frac{K.current^{4/3}.MolarMass^{1/3}.Resistivity^{2/3}.Kboltzman^{1/3}}{Rgaz^{1/3}} \quad (2641)$$

$$energy = \frac{K.current^4.resistance^2.SpecificHeat}{MassicEnergy^{3/2}.ThermalConductivity} \quad (2642)$$

$$energy = \frac{K .current^2.resistance.Kboltzman^{1/2}}{MassicEnergy^{1/4}.ThermalConductivity^{1/2}} \quad (2643)$$

$$energy = \frac{K .current^2.voltage^2.SpecificHeat}{MassicEnergy^{3/2}.ThermalConductivity} \quad (2644)$$

$$energy = \frac{K .current.voltage.Kboltzman^{1/2}}{MassicEnergy^{1/4}.ThermalConductivity^{1/2}} \quad (2645)$$

$$energy = \frac{K .current^2.Kboltzman}{MassicEnergy^{1/2}.Farad.ThermalConductivity} \quad (2646)$$

$$energy = \frac{K .MassicEnergy^{3/2}.ThermalConductivity.Charge^2}{current^2.SpecificHeat} \quad (2647)$$

$$energy = \frac{K .current^{8/5}.resistance^{4/5}.viscosity^{1/5}.Kboltzman^{3/5}}{ThermalConductivity^{3/5}} \quad (2648)$$

$$energy = \frac{K .current^{8/5}.resistance^{4/5}.Kboltzman^{3/5}}{viscosity^{2/5}.SpecificHeat^{3/5}} \quad (2649)$$

$$energy = \frac{K .current.resistance^{1/2}.SpecificHeat.MassFlux^{3/2}}{ThermalConductivity} \quad (2650)$$

$$energy = \frac{K .current^4.resistance^2.ThermalConductivity^2}{SpecificHeat^2.SurfaceTension^3} \quad (2651)$$

$$energy = \frac{K .current.ThermalConductivity^{1/2}.Resistivity^{3/2}}{resistance.SpecificHeat^{1/2}} \quad (2652)$$

$$energy = \frac{K .current^{8/5}.resistance^{4/5}.Kboltzman^{3/5}}{ThermalConductivity^{2/5}.SpecificHeat^{1/5}} \quad (2653)$$

$$energy = \frac{K .current^{3/2}.resistance^{3/4}.MassFlux^{1/4}.Kboltzman^{1/2}}{ThermalConductivity^{1/2}} \quad (2654)$$

$$energy = \frac{K .current^{4/3}.resistance^{2/3}.SurfaceTension^{1/3}.Kboltzman^{2/3}}{ThermalConductivity^{2/3}} \quad (2655)$$

$$energy = \frac{K .current^2.resistance^2.Kboltzman}{ThermalConductivity.Resistivity} \quad (2656)$$

$$energy = \frac{K .current^2.resistance.Kboltzman}{SpecificHeat.MassFlux} \quad (2657)$$

$$energy = \frac{K .current^2.resistance.Kboltzman^{1/2}}{SpecificHeat^{1/2}.SurfaceTension^{1/2}} \quad (2658)$$

$$energy = \frac{K .current^{4/5}.voltage^{4/5}.viscosity^{1/5}.Kboltzman^{3/5}}{ThermalConductivity^{3/5}} \quad (2659)$$

$$energy = \frac{K .current^{4/5}.voltage^{4/5}.Kboltzman^{3/5}}{viscosity^{2/5}.SpecificHeat^{3/5}} \quad (2660)$$

$$energy = \frac{K .current^{1/2} .voltage^{1/2} .SpecificHeat .MassFlux^{3/2}}{ThermalConductivity} \quad (2661)$$

$$energy = \frac{K .current^2 .voltage^2 .ThermalConductivity^2}{SpecificHeat^2 .SurfaceTension^3} \quad (2662)$$

$$energy = \frac{K .current^2 .ThermalConductivity^{1/2} .Resistivity^{3/2}}{voltage .SpecificHeat^{1/2}} \quad (2663)$$

$$energy = \frac{K .current^{4/5} .voltage^{4/5} .Kboltzman^{3/5}}{ThermalConductivity^{2/5} .SpecificHeat^{1/5}} \quad (2664)$$

$$energy = \frac{K .current^{3/4} .voltage^{3/4} .MassFlux^{1/4} .Kboltzman^{1/2}}{ThermalConductivity^{1/2}} \quad (2665)$$

$$energy = \frac{K .current^{2/3} .voltage^{2/3} .SurfaceTension^{1/3} .Kboltzman^{2/3}}{ThermalConductivity^{2/3}} \quad (2666)$$

$$energy = \frac{K .current .voltage .Kboltzman}{SpecificHeat .MassFlux} \quad (2667)$$

$$energy = \frac{K .current .voltage .Kboltzman^{1/2}}{SpecificHeat^{1/2} .SurfaceTension^{1/2}} \quad (2668)$$

$$energy = \frac{K .current^{4/3} .viscosity^{1/3} .Kboltzman}{Farad^{2/3} .ThermalConductivity} \quad (2669)$$

$$energy = \frac{K .current^{4/3} .Kboltzman}{Farad^{2/3} .viscosity^{2/3} .SpecificHeat} \quad (2670)$$

$$energy = \frac{K .current^{2/3} .SpecificHeat^{4/3} .MassFlux^2}{Farad^{1/3} .ThermalConductivity^{4/3}} \quad (2671)$$

$$energy = \frac{K .current^{4/3} .Farad^{1/3} .ThermalConductivity^{1/3} .Resistivity}{SpecificHeat^{1/3}} \quad (2672)$$

$$energy = \frac{K .current^{4/3} .Kboltzman}{Farad^{2/3} .ThermalConductivity^{2/3} .SpecificHeat^{1/3}} \quad (2673)$$

$$energy = \frac{K .current^{6/5} .MassFlux^{2/5} .Kboltzman^{4/5}}{Farad^{3/5} .ThermalConductivity^{4/5}} \quad (2674)$$

$$energy = \frac{K .current .SurfaceTension^{1/2} .Kboltzman}{Farad^{1/2} .ThermalConductivity} \quad (2675)$$

$$energy = \frac{K .current^2 .Kboltzman^2}{Farad .SpecificHeat^2 .MassFlux^2} \quad (2676)$$

$$energy = \frac{K .current^2 .Kboltzman}{Farad .SpecificHeat .SurfaceTension} \quad (2677)$$

$$\begin{aligned} \text{energy} &= \frac{K \cdot \text{current}^4 \cdot \text{viscosity} \cdot K\text{boltzman}^3}{\text{ThermalConductivity}^3 \cdot \text{Charge}^4} & (2678) \\ \text{energy} &= \frac{K \cdot \text{current}^{4/3} \cdot \text{viscosity}^{1/3} \cdot \text{Resistivity}^{2/3} \cdot K\text{boltzman}^{1/3}}{\text{ThermalConductivity}^{1/3}} & (2679) \\ \text{energy} &= \frac{K \cdot \text{current}^4 \cdot K\text{boltzman}^3}{\text{viscosity}^2 \cdot \text{SpecificHeat}^3 \cdot \text{Charge}^4} & (2680) \\ \text{energy} &= \frac{K \cdot \text{current} \cdot \text{SpecificHeat}^2 \cdot \text{MassFlux}^3}{\text{ThermalConductivity}^2 \cdot \text{Charge}} & (2681) \\ \text{energy} &= \frac{K \cdot \text{current} \cdot \text{SpecificHeat}^{1/2} \cdot \text{MassFlux} \cdot \text{Resistivity}^{1/2}}{\text{ThermalConductivity}^{1/2}} & (2682) \\ \text{energy} &= \frac{K \cdot \text{SpecificHeat}^2 \cdot \text{SurfaceTension}^3 \cdot \text{Charge}^2}{\text{current}^2 \cdot \text{ThermalConductivity}^2} & (2683) \\ \text{energy} &= \frac{K \cdot \text{current}^2 \cdot \text{ThermalConductivity} \cdot \text{Resistivity}}{\text{SpecificHeat} \cdot \text{SurfaceTension}} & (2684) \\ \text{energy} &= \frac{K \cdot \text{current} \cdot \text{ThermalConductivity}^{1/4} \cdot \text{Charge}^{1/2} \cdot \text{Resistivity}^{3/4}}{\text{SpecificHeat}^{1/4}} & (2685) \\ \text{energy} &= \frac{K \cdot \text{current}^4 \cdot K\text{boltzman}^3}{\text{ThermalConductivity}^2 \cdot \text{SpecificHeat} \cdot \text{Charge}^4} & (2686) \\ \text{energy} &= \frac{K \cdot \text{current} \cdot \text{ThermalConductivity}^{1/6} \cdot \text{Resistivity}^{1/2} \cdot H\text{planck}^{1/3}}{\text{SpecificHeat}^{1/6}} & (2687) \\ \text{energy} &= \frac{K \cdot \text{current}^3 \cdot \text{MassFlux} \cdot K\text{boltzman}^2}{\text{ThermalConductivity}^2 \cdot \text{Charge}^3} & (2688) \\ \text{energy} &= \frac{K \cdot \text{current}^{6/5} \cdot \text{MassFlux}^{2/5} \cdot \text{Resistivity}^{3/5} \cdot K\text{boltzman}^{1/5}}{\text{ThermalConductivity}^{1/5}} & (2689) \\ \text{energy} &= \frac{K \cdot \text{current}^2 \cdot \text{SurfaceTension} \cdot K\text{boltzman}^2}{\text{ThermalConductivity}^2 \cdot \text{Charge}^2} & (2690) \\ \text{energy} &= \frac{K \cdot \text{current} \cdot \text{SurfaceTension}^{1/2} \cdot \text{Resistivity}^{1/2} \cdot K\text{boltzman}^{1/2}}{\text{ThermalConductivity}^{1/2}} & (2691) \\ \text{energy} &= \frac{K \cdot \text{current}^{2/3} \cdot \text{ThermalConductivity}^{1/3} \cdot \text{Resistivity}^{1/3} \cdot H\text{planck}^{2/3}}{K\text{boltzman}^{1/3}} & (2692) \\ \text{energy} &= K \cdot \text{temperature}^{2/3} \cdot \text{quantity}^{1/3} \cdot \text{length}^{4/3} \cdot \text{MolarMass}^{1/3} \cdot \text{ThermalConductivity}^{2/3} & (2693) \\ \text{energy} &= K \cdot \text{temperature}^{2/3} \cdot \text{quantity}^{1/3} \cdot \text{surface}^{2/3} \cdot \text{MolarMass}^{1/3} \cdot \text{ThermalConductivity}^{2/3} & (2694) \\ \text{energy} &= K \cdot \text{temperature}^{2/3} \cdot \text{quantity}^{1/3} \cdot \text{volume}^{4/9} \cdot \text{MolarMass}^{1/3} \cdot \text{ThermalConductivity}^{2/3} & (2695) \end{aligned}$$

$$\text{energy} = \frac{K \cdot \text{temperature}^{2/3} \cdot \text{quantity}^{7/9} \cdot \text{MolarMass}^{7/9} \cdot \text{ThermalConductivity}^{2/3}}{\text{concentration}^{4/9}} \quad (2696)$$

$$\text{energy} = \frac{K \cdot \text{temperature}^2 \cdot \text{ThermalConductivity}^2}{\text{quantity} \cdot \text{frequency}^4 \cdot \text{MolarMass}} \quad (2697)$$

$$\text{energy} = \frac{K \cdot \text{quantity}^3 \cdot \text{acceleration}^4 \cdot \text{MolarMass}^3}{\text{temperature}^2 \cdot \text{ThermalConductivity}^2} \quad (2698)$$

$$\text{energy} = \frac{K \cdot \text{temperature}^{6/5} \cdot \text{quantity}^{3/5} \cdot \text{MolarMass}^{3/5} \cdot \text{ThermalConductivity}^{6/5}}{\text{pressure}^{4/5}} \quad (2699)$$

$$\text{energy} = \frac{K \cdot \text{temperature} \cdot \text{quantity} \cdot \text{MolarMass} \cdot \text{ThermalConductivity}}{\text{viscosity}} \quad (2700)$$

$$\text{energy} = \frac{K \cdot \text{temperature}^2 \cdot \text{quantity}^3 \cdot \text{MolarMass}^3 \cdot \text{ThermalConductivity}^2}{\text{MassFlux}^4} \quad (2701)$$

$$\text{energy} = \frac{K \cdot \text{temperature}^2 \cdot \text{quantity} \cdot \text{MolarMass} \cdot \text{ThermalConductivity}^2}{\text{SurfaceTension}^2} \quad (2702)$$

$$\text{energy} = \frac{K \cdot \text{temperature}^{2/5} \cdot \text{ThermalConductivity}^{2/5} \cdot \text{Hplanck}^{4/5}}{\text{quantity}^{1/5} \cdot \text{MolarMass}^{1/5}} \quad (2703)$$

$$\text{energy} = \frac{K \cdot \text{temperature}^{2/3} \cdot \text{mass}^{1/3} \cdot \text{candela}^{2/3} \cdot \text{ThermalConductivity}^{2/3}}{\text{luminance}^{2/3}} \quad (2704)$$

$$\text{energy} = \frac{K \cdot \text{mass}^{1/3} \cdot \text{voltage}^{8/3}}{\text{temperature}^{2/3} \cdot \text{resistance}^{4/3} \cdot \text{ThermalConductivity}^{2/3}} \quad (2705)$$

$$\text{energy} = \frac{K \cdot \text{temperature}^2 \cdot \text{resistance}^4 \cdot \text{Farad}^4 \cdot \text{ThermalConductivity}^2}{\text{mass}} \quad (2706)$$

$$\text{energy} = \frac{K \cdot \text{temperature}^{2/5} \cdot \text{resistance}^{4/5} \cdot \text{ThermalConductivity}^{2/5} \cdot \text{Charge}^{8/5}}{\text{mass}^{1/5}} \quad (2707)$$

$$\text{energy} = \frac{K \cdot \text{temperature}^{2/3} \cdot \text{mass}^{1/3} \cdot \text{ThermalConductivity}^{2/3} \cdot \text{Resistivity}^{4/3}}{\text{resistance}^{4/3}} \quad (2708)$$

$$\text{energy} = \frac{K \cdot \text{temperature} \cdot \text{length}^3 \cdot \text{concentration} \cdot \text{Rgaz}}{\text{MolarMass}} \quad (2709)$$

$$\text{energy} = \frac{K \cdot \text{temperature}^{1/2} \cdot \text{length}^2 \cdot \text{viscosity} \cdot \text{Rgaz}^{1/2}}{\text{MolarMass}^{1/2}} \quad (2710)$$

$$\text{energy} = \frac{K \cdot \text{temperature}^{1/2} \cdot \text{length}^2 \cdot \text{MolarMass}^{1/2} \cdot \text{ThermalConductivity}}{\text{Rgaz}^{1/2}} \quad (2711)$$

$$\text{energy} = \frac{K \cdot \text{temperature}^{1/2} \cdot \text{length} \cdot \text{MassFlux} \cdot \text{Rgaz}^{1/2}}{\text{MolarMass}^{1/2}} \quad (2712)$$

$$energy = \frac{K .temperature^{1/2} .Rgaz^{1/2} .Hplanck}{length .MolarMass^{1/2}} \quad (2713)$$

$$energy = \frac{K .length .voltage^2}{temperature^{1/2} .resistance .SpecificHeat^{1/2}} \quad (2714)$$

$$energy = K .temperature .length .resistance .Farad .ThermalConductivity \quad (2715)$$

$$energy = K .temperature^{1/2} .length^{1/2} .resistance^{1/2} .ThermalConductivity^{1/2} .Charge \quad (2716)$$

$$energy = \frac{K .temperature^{1/2} .resistance .SpecificHeat^{1/2} .Charge^2}{length} \quad (2717)$$

$$energy = \frac{K .length^2 .voltage^2}{temperature^{1/2} .SpecificHeat^{1/2} .Resistivity} \quad (2718)$$

$$energy = \frac{K .temperature^{1/2} .SpecificHeat^{1/2} .Charge^2 .Resistivity}{length^2} \quad (2719)$$

$$energy = \frac{K .temperature^{2/3} .candela^{7/6} .concentration^{1/3} .ThermalConductivity^{2/3}}{luminance^{7/6}} \quad (2720)$$

$$energy = \frac{K .temperature .candela^{3/2} .concentration .SpecificHeat}{luminance^{3/2}} \quad (2721)$$

$$energy = \frac{K .temperature .candela^{1/2} .ThermalConductivity}{frequency .luminance^{1/2}} \quad (2722)$$

$$energy = \frac{K .temperature .candela^{3/4} .ThermalConductivity}{acceleration^{1/2} .luminance^{3/4}} \quad (2723)$$

$$energy = \frac{K .temperature .candela .ThermalConductivity}{speed .luminance} \quad (2724)$$

$$energy = \frac{K .temperature .candela .ThermalConductivity}{luminance .MassicEnergy^{1/2}} \quad (2725)$$

$$energy = \frac{K .temperature^{1/2} .candela .viscosity^{1/2} .ThermalConductivity^{1/2}}{luminance} \quad (2726)$$

$$energy = \frac{K .temperature^{1/2} .candela .viscosity .SpecificHeat^{1/2}}{luminance} \quad (2727)$$

$$energy = \frac{K .temperature^{1/2} .candela .ThermalConductivity}{luminance .SpecificHeat^{1/2}} \quad (2728)$$

$$energy = \frac{K .temperature^{1/2} .candela^{3/4} .ThermalConductivity^{1/2} .MassFlux^{1/2}}{luminance^{3/4}} \quad (2729)$$

$$energy = \frac{K .temperature^{1/2} .candela^{1/4} .ThermalConductivity^{1/2} .Hplanck^{1/2}}{luminance^{1/4}} \quad (2730)$$

$$energy = \frac{K .temperature^{1/2} .candela^{1/2} .SpecificHeat^{1/2} .MassFlux}{luminance^{1/2}} \quad (2731)$$

$$energy = \frac{K .temperature^{1/2} .luminance^{1/2} .SpecificHeat^{1/2} .Hplanck}{candela^{1/2}} \quad (2732)$$

$$energy = \frac{K .temperature .surface^{3/2} .concentration .Rgaz}{MolarMass} \quad (2733)$$

$$energy = \frac{K .temperature^{1/2} .surface .viscosity .Rgaz^{1/2}}{MolarMass^{1/2}} \quad (2734)$$

$$energy = \frac{K .temperature^{1/2} .surface .MolarMass^{1/2} .ThermalConductivity}{Rgaz^{1/2}} \quad (2735)$$

$$energy = \frac{K .temperature^{1/2} .surface^{1/2} .MassFlux .Rgaz^{1/2}}{MolarMass^{1/2}} \quad (2736)$$

$$energy = \frac{K .temperature^{1/2} .Rgaz^{1/2} .Hplanck}{surface^{1/2} .MolarMass^{1/2}} \quad (2737)$$

$$energy = \frac{K .surface^{1/2} .voltage^2}{temperature^{1/2} .resistance .SpecificHeat^{1/2}} \quad (2738)$$

$$energy = K .temperature .surface^{1/2} .resistance .Farad .ThermalConductivity \quad (2739)$$

$$energy = K .temperature^{1/2} .surface^{1/4} .resistance^{1/2} .ThermalConductivity^{1/2} .Charge \quad (2740)$$

$$energy = \frac{K .temperature^{1/2} .resistance .SpecificHeat^{1/2} .Charge^2}{surface^{1/2}} \quad (2741)$$

$$energy = \frac{K .surface .voltage^2}{temperature^{1/2} .SpecificHeat^{1/2} .Resistivity} \quad (2742)$$

$$energy = \frac{K .temperature^{1/2} .SpecificHeat^{1/2} .Charge^2 .Resistivity}{surface} \quad (2743)$$

$$energy = \frac{K .temperature .volume .concentration .Rgaz}{MolarMass} \quad (2744)$$

$$energy = \frac{K .temperature^{1/2} .volume^{2/3} .viscosity .Rgaz^{1/2}}{MolarMass^{1/2}} \quad (2745)$$

$$energy = \frac{K .temperature^{1/2} .volume^{2/3} .MolarMass^{1/2} .ThermalConductivity}{Rgaz^{1/2}} \quad (2746)$$

$$energy = \frac{K .temperature^{1/2} .volume^{1/3} .MassFlux .Rgaz^{1/2}}{MolarMass^{1/2}} \quad (2747)$$

$$energy = \frac{K .temperature^{1/2} .Rgaz^{1/2} .Hplanck}{volume^{1/3} .MolarMass^{1/2}} \quad (2748)$$

$$energy = \frac{K . volume^{1/3} . voltage^2}{temperature^{1/2} . resistance . SpecificHeat^{1/2}} \quad (2749)$$

$$energy = K . temperature . volume^{1/3} . resistance . Farad . ThermalConductivity \quad (2750)$$

$$energy = K . temperature^{1/2} . volume^{1/6} . resistance^{1/2} . ThermalConductivity^{1/2} . Charge \quad (2751)$$

$$energy = \frac{K . temperature^{1/2} . resistance . SpecificHeat^{1/2} . Charge^2}{volume^{1/3}} \quad (2752)$$

$$energy = \frac{K . volume^{2/3} . voltage^2}{temperature^{1/2} . SpecificHeat^{1/2} . Resistivity} \quad (2753)$$

$$energy = \frac{K . temperature^{1/2} . SpecificHeat^{1/2} . Charge^2 . Resistivity}{volume^{2/3}} \quad (2754)$$

$$energy = \frac{K . temperature^{5/2} . concentration . Rgaz^{5/2}}{frequency^3 . MolarMass^{5/2}} \quad (2755)$$

$$energy = \frac{K . temperature^4 . concentration . Rgaz^4}{acceleration^3 . MolarMass^4} \quad (2756)$$

$$energy = \frac{K . MolarMass^{1/2} . viscosity^3}{temperature^{1/2} . concentration^2 . Rgaz^{1/2}} \quad (2757)$$

$$energy = \frac{K . MolarMass^{7/2} . ThermalConductivity^3}{temperature^{1/2} . concentration^2 . Rgaz^{7/2}} \quad (2758)$$

$$energy = \frac{K . temperature^{1/4} . MassFlux^{3/2} . Rgaz^{1/4}}{concentration^{1/2} . MolarMass^{1/4}} \quad (2759)$$

$$energy = \frac{K . MolarMass^2 . SurfaceTension^3}{temperature^2 . concentration^2 . Rgaz^2} \quad (2760)$$

$$energy = \frac{K . temperature^{5/8} . concentration^{1/4} . Rgaz^{5/8} . Hplanck^{3/4}}{MolarMass^{5/8}} \quad (2761)$$

$$energy = \frac{K . concentration^{1/3} . voltage^{14/3}}{temperature^{5/3} . resistance^{7/3} . ThermalConductivity^{5/3}} \quad (2762)$$

$$energy = \frac{K . voltage^3}{temperature^{5/4} . concentration^{1/2} . resistance^{3/2} . SpecificHeat^{5/4}} \quad (2763)$$

$$energy = \frac{K . temperature^{5/4} . resistance^{7/4} . Farad^{7/4} . ThermalConductivity^{5/4}}{concentration^{1/4}} \quad (2764)$$

$$energy = K . temperature^{5/2} . concentration . resistance^3 . Farad^3 . SpecificHeat^{5/2} \quad (2765)$$

$$energy = \frac{K . temperature^{5/11} . resistance^{7/11} . ThermalConductivity^{5/11} . Charge^{14/11}}{concentration^{1/11}} \quad (2766)$$

$$\text{energy} = \frac{K . \text{temperature}^{2/3} . \text{concentration}^{1/3} . \text{ThermalConductivity}^{2/3} . \text{Resistivity}^{7/3}}{\text{resistance}^{7/3}} \quad (2767)$$

$$\text{energy} = K . \text{temperature}^{5/8} . \text{concentration}^{1/4} . \text{resistance}^{3/4} . \text{SpecificHeat}^{5/8} . \text{Charge}^{3/2} \quad (2768)$$

$$\text{energy} = \frac{K . \text{temperature} . \text{concentration} . \text{SpecificHeat} . \text{Resistivity}^3}{\text{resistance}^3} \quad (2769)$$

$$\text{energy} = \frac{K . \text{voltage}^6}{\text{temperature}^{7/2} . \text{concentration}^2 . \text{SpecificHeat}^{7/2} . \text{Resistivity}^3} \quad (2770)$$

$$\text{energy} = K . \text{temperature}^{7/4} . \text{concentration} . \text{Farad}^{3/2} . \text{SpecificHeat}^{7/4} . \text{Resistivity}^{3/2} \quad (2771)$$

$$\text{energy} = K . \text{temperature}^{7/10} . \text{concentration}^{2/5} . \text{SpecificHeat}^{7/10} . \text{Charge}^{6/5} . \text{Resistivity}^{3/5} \quad (2772)$$

$$\text{energy} = \frac{K . \text{temperature}^{3/2} . \text{pressure} . \text{Rgaz}^{3/2}}{\text{frequency}^3 . \text{MolarMass}^{3/2}} \quad (2773)$$

$$\text{energy} = \frac{K . \text{temperature}^{3/2} . \text{viscosity} . \text{Rgaz}^{3/2}}{\text{frequency}^2 . \text{MolarMass}^{3/2}} \quad (2774)$$

$$\text{energy} = \frac{K . \text{temperature}^{3/2} . \text{ThermalConductivity} . \text{Rgaz}^{1/2}}{\text{frequency}^2 . \text{MolarMass}^{1/2}} \quad (2775)$$

$$\text{energy} = \frac{K . \text{temperature} . \text{MassFlux} . \text{Rgaz}}{\text{frequency} . \text{MolarMass}} \quad (2776)$$

$$\text{energy} = \frac{K . \text{temperature} . \text{SurfaceTension} . \text{Rgaz}}{\text{frequency}^2 . \text{MolarMass}} \quad (2777)$$

$$\text{energy} = \frac{K . \text{temperature} . \text{ThermalConductivity} . \text{Resistivity}}{\text{frequency} . \text{resistance}} \quad (2778)$$

$$\text{energy} = \frac{K . \text{temperature}^{1/2} . \text{voltage}^2 . \text{SpecificHeat}^{1/2}}{\text{frequency}^2 . \text{Resistivity}} \quad (2779)$$

$$\text{energy} = \frac{K . \text{frequency}^2 . \text{Charge}^2 . \text{Resistivity}}{\text{temperature}^{1/2} . \text{SpecificHeat}^{1/2}} \quad (2780)$$

$$\text{energy} = \frac{K . \text{temperature}^3 . \text{pressure} . \text{Rgaz}^3}{\text{acceleration}^3 . \text{MolarMass}^3} \quad (2781)$$

$$\text{energy} = \frac{K . \text{temperature}^{5/2} . \text{viscosity} . \text{Rgaz}^{5/2}}{\text{acceleration}^2 . \text{MolarMass}^{5/2}} \quad (2782)$$

$$\text{energy} = \frac{K . \text{temperature}^{5/2} . \text{ThermalConductivity} . \text{Rgaz}^{3/2}}{\text{acceleration}^2 . \text{MolarMass}^{3/2}} \quad (2783)$$

$$\text{energy} = \frac{K . \text{temperature}^{3/2} . \text{MassFlux} . \text{Rgaz}^{3/2}}{\text{acceleration} . \text{MolarMass}^{3/2}} \quad (2784)$$

$$\text{energy} = \frac{K . \text{temperature}^2 . \text{SurfaceTension} . \text{Rgaz}^2}{\text{acceleration}^2 . \text{MolarMass}^2} \quad (2785)$$

$$energy = \frac{K . acceleration . MolarMass^{1/2} . Hplanck}{temperature^{1/2} . Rgaz^{1/2}} \quad (2786)$$

$$energy = \frac{K . voltage^3}{temperature^{1/2} . acceleration^{1/2} . resistance^{3/2} . ThermalConductivity^{1/2}} \quad (2787)$$

$$energy = \frac{K . temperature^{1/2} . voltage^2 . SpecificHeat^{1/2}}{acceleration . resistance} \quad (2788)$$

$$energy = K . temperature . acceleration . resistance^3 . Farad^3 . ThermalConductivity \quad (2789)$$

$$energy = K . temperature^{1/4} . acceleration^{1/4} . resistance^{3/4} . ThermalConductivity^{1/4} . Charge^{3/2} \quad (2790)$$

$$energy = \frac{K . temperature . ThermalConductivity . Resistivity^{3/2}}{acceleration^{1/2} . resistance^{3/2}} \quad (2791)$$

$$energy = \frac{K . acceleration . resistance . Charge^2}{temperature^{1/2} . SpecificHeat^{1/2}} \quad (2792)$$

$$energy = \frac{K . temperature^{3/2} . voltage^2 . SpecificHeat^{3/2}}{acceleration^2 . Resistivity} \quad (2793)$$

$$energy = \frac{K . acceleration^2 . Charge^2 . Resistivity}{temperature^{3/2} . SpecificHeat^{3/2}} \quad (2794)$$

$$energy = \frac{K . voltage^4}{temperature . speed . resistance^2 . ThermalConductivity} \quad (2795)$$

$$energy = K . temperature . speed . resistance^2 . Farad^2 . ThermalConductivity \quad (2796)$$

$$energy = K . temperature^{1/3} . speed^{1/3} . resistance^{2/3} . ThermalConductivity^{1/3} . Charge^{4/3} \quad (2797)$$

$$energy = \frac{K . temperature . ThermalConductivity . Resistivity^2}{speed . resistance^2} \quad (2798)$$

$$energy = \frac{K . temperature^{3/2} . viscosity^3 . Rgaz^{3/2}}{pressure^2 . MolarMass^{3/2}} \quad (2799)$$

$$energy = \frac{K . temperature^{3/2} . MolarMass^{3/2} . ThermalConductivity^3}{pressure^2 . Rgaz^{3/2}} \quad (2800)$$

$$energy = \frac{K . temperature^{3/4} . MassFlux^{3/2} . Rgaz^{3/4}}{pressure^{1/2} . MolarMass^{3/4}} \quad (2801)$$

$$energy = \frac{K . temperature^{3/8} . pressure^{1/4} . Rgaz^{3/8} . Hplanck^{3/4}}{MolarMass^{3/8}} \quad (2802)$$

$$energy = \frac{K . pressure . voltage^6}{temperature^3 . resistance^3 . ThermalConductivity^3} \quad (2803)$$

$$energy = \frac{K . voltage^3}{temperature^{3/4} . pressure^{1/2} . resistance^{3/2} . SpecificHeat^{3/4}} \quad (2804)$$

$$\text{energy} = \frac{K . \text{temperature}^{3/2} . \text{resistance}^{3/2} . \text{Farad}^{3/2} . \text{ThermalConductivity}^{3/2}}{\text{pressure}^{1/2}} \quad (2805)$$

$$\text{energy} = K . \text{temperature}^{3/2} . \text{pressure} . \text{resistance}^3 . \text{Farad}^3 . \text{SpecificHeat}^{3/2} \quad (2806)$$

$$\text{energy} = \frac{K . \text{temperature}^{3/5} . \text{resistance}^{3/5} . \text{ThermalConductivity}^{3/5} . \text{Charge}^{6/5}}{\text{pressure}^{1/5}} \quad (2807)$$

$$\text{energy} = K . \text{temperature}^{3/8} . \text{pressure}^{1/4} . \text{resistance}^{3/4} . \text{SpecificHeat}^{3/8} . \text{Charge}^{3/2} \quad (2808)$$

$$\text{energy} = \frac{K . \text{voltage}^6}{\text{temperature}^{3/2} . \text{pressure}^2 . \text{SpecificHeat}^{3/2} . \text{Resistivity}^3} \quad (2809)$$

$$\text{energy} = K . \text{temperature}^{3/4} . \text{pressure} . \text{Farad}^{3/2} . \text{SpecificHeat}^{3/4} . \text{Resistivity}^{3/2} \quad (2810)$$

$$\text{energy} = K . \text{temperature}^{3/10} . \text{pressure}^{2/5} . \text{SpecificHeat}^{3/10} . \text{Charge}^{6/5} . \text{Resistivity}^{3/5} \quad (2811)$$

$$\text{energy} = \frac{K . \text{temperature}^{1/2} . \text{MassFlux}^2 . \text{Rgaz}^{1/2}}{\text{MolarMass}^{1/2} . \text{viscosity}} \quad (2812)$$

$$\text{energy} = \frac{K . \text{temperature}^{1/2} . \text{viscosity}^{1/3} . \text{Rgaz}^{1/2} . \text{Hplanck}^{2/3}}{\text{MolarMass}^{1/2}} \quad (2813)$$

$$\text{energy} = \frac{K . \text{temperature}^{1/2} . \text{MassFlux}^2 . \text{Rgaz}^{3/2}}{\text{MolarMass}^{3/2} . \text{ThermalConductivity}} \quad (2814)$$

$$\text{energy} = \frac{K . \text{temperature}^{1/2} . \text{ThermalConductivity}^{1/3} . \text{Rgaz}^{1/6} . \text{Hplanck}^{2/3}}{\text{MolarMass}^{1/6}} \quad (2815)$$

$$\text{energy} = \frac{K . \text{temperature} . \text{MassFlux}^2 . \text{Rgaz}}{\text{MolarMass} . \text{SurfaceTension}} \quad (2816)$$

$$\text{energy} = \frac{K . \text{temperature}^{1/2} . \text{MassFlux}^{1/2} . \text{Rgaz}^{1/2} . \text{Hplanck}^{1/2}}{\text{MolarMass}^{1/2}} \quad (2817)$$

$$\text{energy} = \frac{K . \text{temperature}^{1/3} . \text{SurfaceTension}^{1/3} . \text{Rgaz}^{1/3} . \text{Hplanck}^{2/3}}{\text{MolarMass}^{1/3}} \quad (2818)$$

$$\text{energy} = \frac{K . \text{voltage}^4}{\text{temperature} . \text{MassicEnergy}^{1/2} . \text{resistance}^2 . \text{ThermalConductivity}} \quad (2819)$$

$$\text{energy} = K . \text{temperature} . \text{MassicEnergy}^{1/2} . \text{resistance}^2 . \text{Farad}^2 . \text{ThermalConductivity} \quad (2820)$$

$$\text{energy} = K . \text{temperature}^{1/3} . \text{MassicEnergy}^{1/6} . \text{resistance}^{2/3} . \text{ThermalConductivity}^{1/3} . \text{Charge}^{4/3} \quad (2821)$$

$$\text{energy} = \frac{K . \text{temperature} . \text{ThermalConductivity} . \text{Resistivity}^2}{\text{MassicEnergy}^{1/2} . \text{resistance}^2} \quad (2822)$$

$$energy = \frac{K.voltage^4.viscosity^{1/2}}{temperature^{3/2}.resistance^2.ThermalConductivity^{3/2}} \quad (2823)$$

$$energy = \frac{K.voltage^4}{temperature^{3/2}.resistance^2.viscosity.SpecificHeat^{3/2}} \quad (2824)$$

$$energy = \frac{K.voltage^4}{temperature^{3/2}.resistance^2.ThermalConductivity.SpecificHeat^{1/2}} \quad (2825)$$

$$energy = \frac{K.voltage^3.MassFlux^{1/2}}{temperature.resistance^{3/2}.ThermalConductivity} \quad (2826)$$

$$energy = \frac{K.voltage^4.SurfaceTension}{temperature^2.resistance^2.ThermalConductivity^2} \quad (2827)$$

$$energy = \frac{K.voltage^4}{temperature.resistance^2.SpecificHeat.SurfaceTension} \quad (2828)$$

$$energy = \frac{K.voltage^2.Resistivity}{temperature^{1/2}.resistance^2.SpecificHeat^{1/2}} \quad (2829)$$

$$energy = \frac{K.temperature^{3/2}.resistance^2.Farad^2.ThermalConductivity^{3/2}}{viscosity^{1/2}} \quad (2830)$$

$$energy = K.temperature^{3/2}.resistance^2.Farad^2.viscosity.SpecificHeat^{3/2} \quad (2831)$$

$$energy = K.temperature^{3/2}.resistance^2.Farad^2.ThermalConductivity.SpecificHeat^{1/2} \quad (2832)$$

$$energy = \frac{K.temperature^2.resistance^3.Farad^3.ThermalConductivity^2}{MassFlux} \quad (2833)$$

$$energy = \frac{K.temperature^2.resistance^2.Farad^2.ThermalConductivity^2}{SurfaceTension} \quad (2834)$$

$$energy = K.temperature.resistance.Farad.SpecificHeat.MassFlux \quad (2835)$$

$$energy = K.temperature.resistance^2.Farad^2.SpecificHeat.SurfaceTension \quad (2836)$$

$$energy = \frac{K.temperature^{1/2}.resistance^{2/3}.ThermalConductivity^{1/2}.Charge^{4/3}}{viscosity^{1/6}} \quad (2837)$$

$$energy = \frac{K.temperature^{1/2}.viscosity^{1/2}.ThermalConductivity^{1/2}.Resistivity^2}{resistance^2} \quad (2838)$$

$$energy = K.temperature^{1/2}.resistance^{2/3}.viscosity^{1/3}.SpecificHeat^{1/2}.Charge^{4/3} \quad (2839)$$

$$energy = \frac{K.temperature^{1/2}.viscosity.SpecificHeat^{1/2}.Resistivity^2}{resistance^2} \quad (2840)$$

$$energy = K .temperature^{1/2}.resistance^{2/3}.ThermalConductivity^{1/3}.SpecificHeat^{1/6}.Charge^{4/3} \quad (2841)$$

$$energy = \frac{K .temperature^{1/2}.ThermalConductivity.Resistivity^2}{resistance^2.SpecificHeat^{1/2}} \quad (2842)$$

$$energy = \frac{K .temperature^{1/2}.resistance^{3/4}.ThermalConductivity^{1/2}.Charge^{3/2}}{MassFlux^{1/4}} \quad (2843)$$

$$energy = \frac{K .temperature^{1/2}.ThermalConductivity^{1/2}.MassFlux^{1/2}.Resistivity^{3/2}}{resistance^{3/2}} \quad (2844)$$

$$energy = \frac{K .temperature^{2/3}.resistance^{2/3}.ThermalConductivity^{2/3}.Charge^{4/3}}{SurfaceTension^{1/3}} \quad (2845)$$

$$energy = \frac{K .temperature^{1/2}.ThermalConductivity^{1/2}.Resistivity^{1/2}.Hplanck^{1/2}}{resistance^{1/2}} \quad (2846)$$

$$energy = K .temperature^{1/2}.resistance^{1/2}.SpecificHeat^{1/2}.MassFlux^{1/2}.Charge \quad (2847)$$

$$energy = \frac{K .temperature^{1/2}.SpecificHeat^{1/2}.MassFlux.Resistivity}{resistance} \quad (2848)$$

$$energy = K .temperature^{1/3}.resistance^{2/3}.SpecificHeat^{1/3}.SurfaceTension^{1/3}.Charge^{4/3} \quad (2849)$$

$$energy = \frac{K .temperature^{1/2}.resistance^2.SpecificHeat^{1/2}.Charge^2}{Resistivity} \quad (2850)$$

$$energy = \frac{K .temperature^{1/2}.resistance.SpecificHeat^{1/2}.Hplanck}{Resistivity} \quad (2851)$$

$$energy = \frac{K .temperature^{3/2}.SpecificHeat^{3/2}.MassFlux^2.Resistivity}{voltage^2} \quad (2852)$$

$$energy = \frac{K .temperature^{1/6}.voltage^{2/3}.SpecificHeat^{1/6}.Hplanck^{2/3}}{Resistivity^{1/3}} \quad (2853)$$

$$energy = K .temperature.Farad.viscosity.SpecificHeat.Resistivity \quad (2854)$$

$$energy = K .temperature^{3/4}.Farad^{1/2}.SpecificHeat^{3/4}.MassFlux.Resistivity^{1/2} \quad (2855)$$

$$energy = K .temperature^{1/2}.Farad.SpecificHeat^{1/2}.SurfaceTension.Resistivity \quad (2856)$$

$$energy = \frac{K .temperature^{1/4}.SpecificHeat^{1/4}.Hplanck}{Farad^{1/2}.Resistivity^{1/2}} \quad (2857)$$

$$energy = K .temperature^{1/2}.viscosity^{1/2}.SpecificHeat^{1/2}.Charge.Resistivity^{1/2} \quad (2858)$$

$$energy = K .temperature^{1/2}.SpecificHeat^{1/2}.MassFlux^{2/3}.Charge^{2/3}.Resistivity^{1/3} \quad (2859)$$

$$energy = K . temperature^{1/4} . SpecificHeat^{1/4} . SurfaceTension^{1/2} . Charge . Resistivity^{1/2} \quad (2860)$$

$$energy = \frac{K . temperature^{1/2} . SpecificHeat^{1/2} . Hplanck^2}{Charge^2 . Resistivity} \quad (2861)$$

$$energy = \frac{K . mass . length^4 . ThermalConductivity^2}{quantity^2 . Rgaz^2} \quad (2862)$$

$$energy = \frac{K . mass . surface^2 . ThermalConductivity^2}{quantity^2 . Rgaz^2} \quad (2863)$$

$$energy = \frac{K . mass . volume^{4/3} . ThermalConductivity^2}{quantity^2 . Rgaz^2} \quad (2864)$$

$$energy = \frac{K . mass^{7/3} . ThermalConductivity^2}{quantity^2 . concentration^{4/3} . Rgaz^2} \quad (2865)$$

$$energy = \frac{K . quantity^2 . mass . frequency^4 . Rgaz^2}{ThermalConductivity^2} \quad (2866)$$

$$energy = \frac{K . quantity^{2/3} . mass . acceleration^{4/3} . Rgaz^{2/3}}{ThermalConductivity^{2/3}} \quad (2867)$$

$$energy = \frac{K . quantity^6 . pressure^4 . Rgaz^6}{mass^3 . ThermalConductivity^6} \quad (2868)$$

$$energy = \frac{K . quantity^2 . MassFlux^4 . Rgaz^2}{mass^3 . ThermalConductivity^2} \quad (2869)$$

$$energy = \frac{K . quantity^2 . SurfaceTension^2 . Rgaz^2}{mass . ThermalConductivity^2} \quad (2870)$$

$$energy = \frac{K . ThermalConductivity^{2/3} . Hplanck^{4/3}}{quantity^{2/3} . mass^{1/3} . Rgaz^{2/3}} \quad (2871)$$

$$energy = \frac{K . length^7 . concentration . ThermalConductivity^2}{quantity^2 . Rgaz^2} \quad (2872)$$

$$energy = \frac{K . quantity . length^2 . frequency^2 . Rgaz}{SpecificHeat} \quad (2873)$$

$$energy = \frac{K . quantity . length . acceleration . Rgaz}{SpecificHeat} \quad (2874)$$

$$energy = \frac{K . quantity^{1/3} . length^{2/3} . MolarMass^{1/3} . voltage^{4/3}}{resistance^{2/3}} \quad (2875)$$

$$energy = \frac{K . quantity . length^2 . MolarMass}{resistance^2 . Farad^2} \quad (2876)$$

$$energy = \frac{K . resistance^2 . Charge^4}{quantity . length^2 . MolarMass} \quad (2877)$$

$$energy = \frac{K .quantity^{1/3}.length^{4/3}.MolarMass^{1/3}.voltage^{4/3}}{Resistivity^{2/3}} \quad (2878)$$

$$energy = \frac{K .quantity.length^4.MolarMass}{Farad^2.Resistivity^2} \quad (2879)$$

$$energy = \frac{K .length^4.ThermalConductivity^2}{quantity.MolarMass.SpecificHeat^2} \quad (2880)$$

$$energy = \frac{K .length^4.MolarMass.ThermalConductivity^2}{quantity.Rgaz^2} \quad (2881)$$

$$energy = \frac{K .quantity.length^4.MolarMass.ThermalConductivity^2}{Kboltzman^2} \quad (2882)$$

$$energy = \frac{K .Charge^4.Resistivity^2}{quantity.length^4.MolarMass} \quad (2883)$$

$$energy = \frac{K .length^4.viscosity.ThermalConductivity}{quantity.Rgaz} \quad (2884)$$

$$energy = \frac{K .length^4.viscosity^2.SpecificHeat}{quantity.Rgaz} \quad (2885)$$

$$energy = \frac{K .length^4.ThermalConductivity^2}{quantity.SpecificHeat.Rgaz} \quad (2886)$$

$$energy = \frac{K .length^3.ThermalConductivity.MassFlux}{quantity.Rgaz} \quad (2887)$$

$$energy = \frac{K .length.ThermalConductivity.Hplanck}{quantity.Rgaz} \quad (2888)$$

$$energy = \frac{K .length^2.SpecificHeat.MassFlux^2}{quantity.Rgaz} \quad (2889)$$

$$energy = \frac{K .SpecificHeat.Hplanck^2}{quantity.length^2.Rgaz} \quad (2890)$$

$$energy = \frac{K .quantity.candela.frequency^2.MolarMass}{luminance} \quad (2891)$$

$$energy = \frac{K .quantity.candela^{1/2}.acceleration.MolarMass}{luminance^{1/2}} \quad (2892)$$

$$energy = \frac{K .candela^2.viscosity^2}{quantity.luminance^2.MolarMass} \quad (2893)$$

$$energy = \frac{K .candela.MassFlux^2}{quantity.luminance.MolarMass} \quad (2894)$$

$$energy = \frac{K .luminance.Hplanck^2}{quantity.candela.MolarMass} \quad (2895)$$

$$energy = \frac{K .sur face^{7/2} .concentration .ThermalConductivity^2}{quantity^2 .Rgaz^2} \quad (2896)$$

$$energy = \frac{K .quantity .sur face .frequency^2 .Rgaz}{SpecificHeat} \quad (2897)$$

$$energy = \frac{K .quantity .sur face^{1/2} .acceleration .Rgaz}{SpecificHeat} \quad (2898)$$

$$energy = \frac{K .quantity^{1/3} .sur face^{1/3} .MolarMass^{1/3} .voltage^{4/3}}{resistance^{2/3}} \quad (2899)$$

$$energy = \frac{K .quantity .sur face .MolarMass}{resistance^2 .Farad^2} \quad (2900)$$

$$energy = \frac{K .resistance^2 .Charge^4}{quantity .sur face .MolarMass} \quad (2901)$$

$$energy = \frac{K .quantity^{1/3} .sur face^{2/3} .MolarMass^{1/3} .voltage^{4/3}}{Resistivity^{2/3}} \quad (2902)$$

$$energy = \frac{K .quantity .sur face^2 .MolarMass}{Farad^2 .Resistivity^2} \quad (2903)$$

$$energy = \frac{K .sur face^2 .ThermalConductivity^2}{quantity .MolarMass .SpecificHeat^2} \quad (2904)$$

$$energy = \frac{K .sur face^2 .MolarMass .ThermalConductivity^2}{quantity .Rgaz^2} \quad (2905)$$

$$energy = \frac{K .quantity .sur face^2 .MolarMass .ThermalConductivity^2}{Kboltzman^2} \quad (2906)$$

$$energy = \frac{K .Charge^4 .Resistivity^2}{quantity .sur face^2 .MolarMass} \quad (2907)$$

$$energy = \frac{K .sur face^2 .viscosity .ThermalConductivity}{quantity .Rgaz} \quad (2908)$$

$$energy = \frac{K .sur face^2 .viscosity^2 .SpecificHeat}{quantity .Rgaz} \quad (2909)$$

$$energy = \frac{K .sur face^2 .ThermalConductivity^2}{quantity .SpecificHeat .Rgaz} \quad (2910)$$

$$energy = \frac{K .sur face^{3/2} .ThermalConductivity .MassFlux}{quantity .Rgaz} \quad (2911)$$

$$energy = \frac{K .sur face^{1/2} .ThermalConductivity .Hplanck}{quantity .Rgaz} \quad (2912)$$

$$energy = \frac{K .sur face .SpecificHeat .MassFlux^2}{quantity .Rgaz} \quad (2913)$$

$$energy = \frac{K . SpecificHeat . Hplanck^2}{quantity . surface . Rgaz} \quad (2914)$$

$$energy = \frac{K . volume^{7/3} . concentration . ThermalConductivity^2}{quantity^2 . Rgaz^2} \quad (2915)$$

$$energy = \frac{K . quantity . volume^{2/3} . frequency^2 . Rgaz}{SpecificHeat} \quad (2916)$$

$$energy = \frac{K . quantity . volume^{1/3} . acceleration . Rgaz}{SpecificHeat} \quad (2917)$$

$$energy = \frac{K . quantity^{1/3} . volume^{2/9} . MolarMass^{1/3} . voltage^{4/3}}{resistance^{2/3}} \quad (2918)$$

$$energy = \frac{K . quantity . volume^{2/3} . MolarMass}{resistance^2 . Farad^2} \quad (2919)$$

$$energy = \frac{K . resistance^2 . Charge^4}{quantity . volume^{2/3} . MolarMass} \quad (2920)$$

$$energy = \frac{K . quantity^{1/3} . volume^{4/9} . MolarMass^{1/3} . voltage^{4/3}}{Resistivity^{2/3}} \quad (2921)$$

$$energy = \frac{K . quantity . volume^{4/3} . MolarMass}{Farad^2 . Resistivity^2} \quad (2922)$$

$$energy = \frac{K . volume^{4/3} . ThermalConductivity^2}{quantity . MolarMass . SpecificHeat^2} \quad (2923)$$

$$energy = \frac{K . volume^{4/3} . MolarMass . ThermalConductivity^2}{quantity . Rgaz^2} \quad (2924)$$

$$energy = \frac{K . quantity . volume^{4/3} . MolarMass . ThermalConductivity^2}{Kboltzman^2} \quad (2925)$$

$$energy = \frac{K . Charge^4 . Resistivity^2}{quantity . volume^{4/3} . MolarMass} \quad (2926)$$

$$energy = \frac{K . volume^{4/3} . viscosity . ThermalConductivity}{quantity . Rgaz} \quad (2927)$$

$$energy = \frac{K . volume^{4/3} . viscosity^2 . SpecificHeat}{quantity . Rgaz} \quad (2928)$$

$$energy = \frac{K . volume^{4/3} . ThermalConductivity^2}{quantity . SpecificHeat . Rgaz} \quad (2929)$$

$$energy = \frac{K . volume . ThermalConductivity . MassFlux}{quantity . Rgaz} \quad (2930)$$

$$energy = \frac{K . volume^{1/3} . ThermalConductivity . Hplanck}{quantity . Rgaz} \quad (2931)$$

$$energy = \frac{K . volume^{2/3} . SpecificHeat . MassFlux^2}{quantity . Rgaz} \quad (2932)$$

$$energy = \frac{K . SpecificHeat . Hplanck^2}{quantity . volume^{2/3} . Rgaz} \quad (2933)$$

$$energy = \frac{K . quantity^5 . concentration . frequency^7 . Rgaz^5}{ThermalConductivity^5} \quad (2934)$$

$$energy = \frac{K . quantity^{5/3} . frequency^2 . Rgaz^{5/3}}{concentration^{2/3} . SpecificHeat^{5/3}} \quad (2935)$$

$$energy = \frac{K . quantity^{8/3} . concentration . acceleration^{7/3} . Rgaz^{8/3}}{ThermalConductivity^{8/3}} \quad (2936)$$

$$energy = \frac{K . quantity^{4/3} . acceleration . Rgaz^{4/3}}{concentration^{1/3} . SpecificHeat^{4/3}} \quad (2937)$$

$$energy = \frac{K . quantity^{3/2} . concentration . speed^{7/2} . Rgaz^{3/2}}{ThermalConductivity^{3/2}} \quad (2938)$$

$$energy = \frac{K . quantity^{3/2} . pressure^{7/4} . Rgaz^{3/2}}{concentration^{3/4} . ThermalConductivity^{3/2}} \quad (2939)$$

$$energy = \frac{K . quantity . pressure . Rgaz}{concentration . SpecificHeat} \quad (2940)$$

$$energy = \frac{K . quantity^{5/9} . MolarMass^{5/9} . voltage^{4/3}}{concentration^{2/9} . resistance^{2/3}} \quad (2941)$$

$$energy = \frac{K . quantity^{5/3} . MolarMass^{5/3}}{concentration^{2/3} . resistance^2 . Farad^2} \quad (2942)$$

$$energy = \frac{K . concentration^{2/3} . resistance^2 . Charge^4}{quantity^{5/3} . MolarMass^{5/3}} \quad (2943)$$

$$energy = \frac{K . quantity^{7/9} . MolarMass^{7/9} . voltage^{4/3}}{concentration^{4/9} . Resistivity^{2/3}} \quad (2944)$$

$$energy = \frac{K . quantity^{7/3} . MolarMass^{7/3}}{concentration^{4/3} . Farad^2 . Resistivity^2} \quad (2945)$$

$$energy = \frac{K . quantity^{1/3} . MolarMass^{1/3} . ThermalConductivity^2}{concentration^{4/3} . SpecificHeat^2} \quad (2946)$$

$$energy = \frac{K . quantity^{1/3} . MolarMass^{7/3} . ThermalConductivity^2}{concentration^{4/3} . Rgaz^2} \quad (2947)$$

$$energy = \frac{K . quantity^{7/3} . MolarMass^{7/3} . ThermalConductivity^2}{concentration^{4/3} . Kboltzman^2} \quad (2948)$$

$$energy = \frac{K . concentration^{4/3} . Charge^4 . Resistivity^2}{quantity^{7/3} . MolarMass^{7/3}} \quad (2949)$$

$$energy = \frac{K .quantity^{3/2} .concentration .MassicEnergy^{7/4} .Rgaz^{3/2}}{ThermalConductivity^{3/2}} \quad (2950)$$

$$energy = \frac{K .quantity^{1/3} .viscosity^{7/3} .Rgaz^{1/3}}{concentration^{4/3} .ThermalConductivity^{1/3}} \quad (2951)$$

$$energy = \frac{K .quantity^{1/3} .viscosity^2 .Rgaz^{1/3}}{concentration^{4/3} .SpecificHeat^{1/3}} \quad (2952)$$

$$energy = \frac{K .quantity^{1/3} .ThermalConductivity^2 .Rgaz^{1/3}}{concentration^{4/3} .SpecificHeat^{7/3}} \quad (2953)$$

$$energy = \frac{K .ThermalConductivity^{1/4} .MassFlux^{7/4}}{quantity^{1/4} .concentration^{3/4} .Rgaz^{1/4}} \quad (2954)$$

$$energy = \frac{K .quantity^{4/5} .SurfaceTension^{7/5} .Rgaz^{4/5}}{concentration^{2/5} .ThermalConductivity^{4/5}} \quad (2955)$$

$$energy = \frac{K .ThermalConductivity^{5/6} .Hplanck^{7/6}}{quantity^{5/6} .concentration^{1/6} .Rgaz^{5/6}} \quad (2956)$$

$$energy = \frac{K .SpecificHeat^{1/3} .MassFlux^2}{quantity^{1/3} .concentration^{2/3} .Rgaz^{1/3}} \quad (2957)$$

$$energy = \frac{K .quantity^{2/3} .SurfaceTension .Rgaz^{2/3}}{concentration^{2/3} .SpecificHeat^{2/3}} \quad (2958)$$

$$energy = \frac{K .concentration^{2/3} .SpecificHeat^{5/3} .Hplanck^2}{quantity^{5/3} .Rgaz^{5/3}} \quad (2959)$$

$$energy = \frac{K .quantity .acceleration^2 .Rgaz}{frequency^2 .SpecificHeat} \quad (2960)$$

$$energy = \frac{K .quantity^3 .frequency^3 .pressure .Rgaz^3}{ThermalConductivity^3} \quad (2961)$$

$$energy = \frac{K .quantity^3 .frequency^6 .Rgaz^3}{pressure^2 .SpecificHeat^3} \quad (2962)$$

$$energy = \frac{K .quantity .frequency^2 .MolarMass .Resistivity^2}{resistance^2} \quad (2963)$$

$$energy = \frac{K .voltage^4}{quantity .frequency^4 .MolarMass .Resistivity^2} \quad (2964)$$

$$energy = K .quantity .frequency^4 .MolarMass .Farad^2 .Resistivity^2 \quad (2965)$$

$$energy = \frac{K .quantity^3 .frequency^4 .MolarMass^3 .SpecificHeat^2}{ThermalConductivity^2} \quad (2966)$$

$$energy = \frac{K .quantity^3 .frequency^4 .MolarMass .Rgaz^2}{ThermalConductivity^2} \quad (2967)$$

$$energy = \frac{K .quantity .frequency^4 .MolarMass .Kboltzman^2}{ThermalConductivity^2} \quad (2968)$$

$$energy = K .quantity^{1/3} .frequency^{4/3} .MolarMass^{1/3} .Charge^{4/3} .Resistivity^{2/3} \quad (2969)$$

$$energy = \frac{K .quantity^3 .frequency^4 .viscosity .Rgaz^3}{ThermalConductivity^3} \quad (2970)$$

$$energy = \frac{K .quantity^3 .frequency^4 .Rgaz^3}{viscosity^2 .SpecificHeat^3} \quad (2971)$$

$$energy = \frac{K .quantity^3 .frequency^4 .Rgaz^3}{ThermalConductivity^2 .SpecificHeat} \quad (2972)$$

$$energy = \frac{K .quantity^2 .frequency^3 .MassFlux .Rgaz^2}{ThermalConductivity^2} \quad (2973)$$

$$energy = \frac{K .quantity^2 .frequency^2 .SurfaceTension .Rgaz^2}{ThermalConductivity^2} \quad (2974)$$

$$energy = \frac{K .quantity^2 .acceleration .pressure .Rgaz^2}{ThermalConductivity^2} \quad (2975)$$

$$energy = \frac{K .quantity^{3/2} .acceleration^{3/2} .Rgaz^{3/2}}{pressure^{1/2} .SpecificHeat^{3/2}} \quad (2976)$$

$$energy = \frac{K .voltage^4}{quantity .acceleration^2 .MolarMass .resistance^2} \quad (2977)$$

$$energy = K .quantity .acceleration^2 .MolarMass .resistance^2 .Farad^2 \quad (2978)$$

$$energy = K .quantity^{1/3} .acceleration^{2/3} .MolarMass^{1/3} .resistance^{2/3} .Charge^{4/3} \quad (2979)$$

$$energy = \frac{K .quantity .acceleration .MolarMass .Resistivity}{resistance} \quad (2980)$$

$$energy = \frac{K .quantity^3 .acceleration^4 .MolarMass^3 .Resistivity^2}{voltage^4} \quad (2981)$$

$$energy = K .quantity .acceleration^{4/3} .MolarMass .Farad^{2/3} .Resistivity^{2/3} \quad (2982)$$

$$energy = \frac{K .quantity^{5/3} .acceleration^{4/3} .MolarMass^{5/3} .SpecificHeat^{2/3}}{ThermalConductivity^{2/3}} \quad (2983)$$

$$energy = \frac{K .quantity^{5/3} .acceleration^{4/3} .MolarMass .Rgaz^{2/3}}{ThermalConductivity^{2/3}} \quad (2984)$$

$$energy = \frac{K .quantity .acceleration^{4/3} .MolarMass .Kboltzman^{2/3}}{ThermalConductivity^{2/3}} \quad (2985)$$

$$energy = K .quantity^{3/5} .acceleration^{4/5} .MolarMass^{3/5} .Charge^{4/5} .Resistivity^{2/5} \quad (2986)$$

$$energy = \frac{K .quantity^{5/3}.acceleration^{4/3}.viscosity.Rgaz^{5/3}}{ThermalConductivity^{5/3}} \quad (2987)$$

$$energy = \frac{K .quantity^{5/3}.acceleration^{4/3}.Rgaz^{5/3}}{viscosity^{2/3}.SpecificHeat^{5/3}} \quad (2988)$$

$$energy = \frac{K .quantity^{5/3}.acceleration^{4/3}.Rgaz^{5/3}}{ThermalConductivity^{2/3}.SpecificHeat} \quad (2989)$$

$$energy = \frac{K .quantity.acceleration.MassFlux.Rgaz}{ThermalConductivity} \quad (2990)$$

$$energy = \frac{K .quantity^{4/3}.acceleration^{2/3}.SurfaceTension.Rgaz^{4/3}}{ThermalConductivity^{4/3}} \quad (2991)$$

$$energy = \frac{K .acceleration^{1/3}.ThermalConductivity^{1/3}.Hplanck}{quantity^{1/3}.Rgaz^{1/3}} \quad (2992)$$

$$energy = \frac{K .quantity^3.acceleration^2.Rgaz^3}{SpecificHeat^3.MassFlux^2} \quad (2993)$$

$$energy = \frac{K .quantity^2.acceleration^2.Rgaz^2}{SpecificHeat^2.SurfaceTension} \quad (2994)$$

$$energy = \frac{K .quantity^{1/3}.acceleration^{2/3}.Rgaz^{1/3}.Hplanck^{2/3}}{SpecificHeat^{1/3}} \quad (2995)$$

$$energy = \frac{K .quantity^{3/2}.speed^{3/2}.pressure.Rgaz^{3/2}}{ThermalConductivity^{3/2}} \quad (2996)$$

$$energy = \frac{K .quantity.speed^2.viscosity.Rgaz}{ThermalConductivity} \quad (2997)$$

$$energy = \frac{K .quantity^{1/2}.speed^{3/2}.MassFlux.Rgaz^{1/2}}{ThermalConductivity^{1/2}} \quad (2998)$$

$$energy = \frac{K .quantity.speed.SurfaceTension.Rgaz}{ThermalConductivity} \quad (2999)$$

$$energy = \frac{K .speed^{1/2}.ThermalConductivity^{1/2}.Hplanck}{quantity^{1/2}.Rgaz^{1/2}} \quad (3000)$$

$$energy = \frac{K .quantity^{3/7}.MolarMass^{3/7}.voltage^{12/7}}{pressure^{2/7}.resistance^{6/7}} \quad (3001)$$

$$energy = \frac{K .quantity^3.MolarMass^3}{pressure^2.resistance^6.Farad^6} \quad (3002)$$

$$energy = \frac{K .pressure^{2/5}.resistance^{6/5}.Charge^{12/5}}{quantity^{3/5}.MolarMass^{3/5}} \quad (3003)$$

$$energy = \frac{K .quantity^{3/5}.MolarMass^{3/5}.voltage^{12/5}}{pressure^{4/5}.Resistivity^{6/5}} \quad (3004)$$

$$\begin{aligned} \text{energy} &= \frac{K \cdot \text{pressure}^4 \cdot \text{Farad}^6 \cdot \text{Resistivity}^6}{\text{quantity}^3 \cdot \text{MolarMass}^3} & (3005) \\ \text{energy} &= \frac{K \cdot \text{quantity}^3 \cdot \text{pressure}^4 \cdot \text{MolarMass}^3 \cdot \text{SpecificHeat}^6}{\text{ThermalConductivity}^6} & (3006) \\ \text{energy} &= \frac{K \cdot \text{quantity}^3 \cdot \text{pressure}^4 \cdot \text{Rgaz}^6}{\text{MolarMass}^3 \cdot \text{ThermalConductivity}^6} & (3007) \\ \text{energy} &= \frac{K \cdot \text{pressure}^4 \cdot \text{Kboltzman}^6}{\text{quantity}^3 \cdot \text{MolarMass}^3 \cdot \text{ThermalConductivity}^6} & (3008) \\ \text{energy} &= \frac{K \cdot \text{pressure}^{4/7} \cdot \text{Charge}^{12/7} \cdot \text{Resistivity}^{6/7}}{\text{quantity}^{3/7} \cdot \text{MolarMass}^{3/7}} & (3009) \\ \text{energy} &= \frac{K \cdot \text{quantity}^{3/2} \cdot \text{pressure} \cdot \text{MassicEnergy}^{3/4} \cdot \text{Rgaz}^{3/2}}{\text{ThermalConductivity}^{3/2}} & (3010) \\ \text{energy} &= \frac{K \cdot \text{quantity}^3 \cdot \text{pressure}^4 \cdot \text{Rgaz}^3}{\text{viscosity}^3 \cdot \text{ThermalConductivity}^3} & (3011) \\ \text{energy} &= \frac{K \cdot \text{quantity}^3 \cdot \text{pressure}^4 \cdot \text{Rgaz}^3}{\text{viscosity}^6 \cdot \text{SpecificHeat}^3} & (3012) \\ \text{energy} &= \frac{K \cdot \text{quantity}^3 \cdot \text{pressure}^4 \cdot \text{SpecificHeat}^3 \cdot \text{Rgaz}^3}{\text{ThermalConductivity}^6} & (3013) \\ \text{energy} &= \frac{K \cdot \text{ThermalConductivity}^{3/2} \cdot \text{Hplanck}^{3/2}}{\text{quantity}^{3/2} \cdot \text{pressure}^{1/2} \cdot \text{Rgaz}^{3/2}} & (3014) \\ \text{energy} &= \frac{K \cdot \text{SpecificHeat}^3 \cdot \text{MassFlux}^6}{\text{quantity}^3 \cdot \text{pressure}^2 \cdot \text{Rgaz}^3} & (3015) \\ \text{energy} &= \frac{K \cdot \text{pressure}^{2/5} \cdot \text{SpecificHeat}^{3/5} \cdot \text{Hplanck}^{6/5}}{\text{quantity}^{3/5} \cdot \text{Rgaz}^{3/5}} & (3016) \\ \text{energy} &= \frac{K \cdot \text{quantity}^{3/5} \cdot \text{MolarMass}^{3/5} \cdot \text{voltage}^{8/5}}{\text{resistance}^{4/5} \cdot \text{viscosity}^{2/5}} & (3017) \\ \text{energy} &= \frac{K \cdot \text{quantity} \cdot \text{MolarMass} \cdot \text{voltage}^2}{\text{resistance} \cdot \text{MassFlux}} & (3018) \\ \text{energy} &= \frac{K \cdot \text{quantity}^{1/2} \cdot \text{MolarMass}^{1/2} \cdot \text{voltage}^2}{\text{resistance} \cdot \text{SurfaceTension}^{1/2}} & (3019) \\ \text{energy} &= \frac{K \cdot \text{quantity}^{1/3} \cdot \text{MolarMass}^{1/3} \cdot \text{voltage}^{4/3} \cdot \text{Resistivity}^{2/3}}{\text{resistance}^{4/3}} & (3020) \\ \text{energy} &= \frac{K \cdot \text{quantity}^3 \cdot \text{MolarMass}^3}{\text{resistance}^4 \cdot \text{Farad}^4 \cdot \text{viscosity}^2} & (3021) \\ \text{energy} &= \frac{K \cdot \text{quantity} \cdot \text{MolarMass} \cdot \text{Resistivity}^2}{\text{resistance}^4 \cdot \text{Farad}^2} & (3022) \end{aligned}$$

$$energy = \frac{K .resistance^{4/3} .viscosity^{2/3} .Charge^{8/3}}{quantity.MolarMass} \quad (3023)$$

$$energy = \frac{K .viscosity^2 .Resistivity^4}{quantity.MolarMass.resistance^4} \quad (3024)$$

$$energy = \frac{K .resistance.MassFlux.Charge^2}{quantity.MolarMass} \quad (3025)$$

$$energy = \frac{K .MassFlux^2 .Resistivity^2}{quantity.MolarMass.resistance^2} \quad (3026)$$

$$energy = \frac{K .resistance.SurfaceTension^{1/2} .Charge^2}{quantity^{1/2} .MolarMass^{1/2}} \quad (3027)$$

$$energy = \frac{K .resistance^4 .Charge^4}{quantity.MolarMass.Resistivity^2} \quad (3028)$$

$$energy = \frac{K .resistance^2 .Hplanck^2}{quantity.MolarMass.Resistivity^2} \quad (3029)$$

$$energy = \frac{K .quantity.MolarMass.voltage^2}{viscosity.Resistivity} \quad (3030)$$

$$energy = \frac{K .quantity^3 .MolarMass^3 .voltage^4}{MassFlux^4 .Resistivity^2} \quad (3031)$$

$$energy = \frac{K .quantity.MolarMass.voltage^4}{SurfaceTension^2 .Resistivity^2} \quad (3032)$$

$$energy = \frac{K .voltage^{4/5} .Hplanck^{4/5}}{quantity^{1/5} .MolarMass^{1/5} .Resistivity^{2/5}} \quad (3033)$$

$$energy = \frac{K .Farad^2 .MassFlux^4 .Resistivity^2}{quantity^3 .MolarMass^3} \quad (3034)$$

$$energy = \frac{K .Farad^2 .SurfaceTension^2 .Resistivity^2}{quantity.MolarMass} \quad (3035)$$

$$energy = \frac{K .Hplanck^{4/3}}{quantity^{1/3} .MolarMass^{1/3} .Farad^{2/3} .Resistivity^{2/3}} \quad (3036)$$

$$energy = \frac{K .viscosity.Charge^2 .Resistivity}{quantity.MolarMass} \quad (3037)$$

$$energy = \frac{K .SpecificHeat^2 .MassFlux^4}{quantity.MolarMass.ThermalConductivity^2} \quad (3038)$$

$$energy = \frac{K .quantity.MolarMass.SpecificHeat^2 .SurfaceTension^2}{ThermalConductivity^2} \quad (3039)$$

$$energy = \frac{K .ThermalConductivity^{2/3} .Hplanck^{4/3}}{quantity.MolarMass.SpecificHeat^{2/3}} \quad (3040)$$

$$energy = \frac{K . MassFlux^4 . Rgaz^2}{quantity . MolarMass^3 . ThermalConductivity^2} \quad (3041)$$

$$energy = \frac{K . MassFlux^4 . Kboltzman^2}{quantity^3 . MolarMass^3 . ThermalConductivity^2} \quad (3042)$$

$$energy = \frac{K . quantity . Sur faceTension^2 . Rgaz^2}{MolarMass . ThermalConductivity^2} \quad (3043)$$

$$energy = \frac{K . Sur faceTension^2 . Kboltzman^2}{quantity . MolarMass . ThermalConductivity^2} \quad (3044)$$

$$energy = \frac{K . ThermalConductivity^{2/3} . Hplanck^{4/3}}{quantity . MolarMass^{1/3} . Rgaz^{2/3}} \quad (3045)$$

$$energy = \frac{K . ThermalConductivity^{2/3} . Hplanck^{4/3}}{quantity^{1/3} . MolarMass^{1/3} . Kboltzman^{2/3}} \quad (3046)$$

$$energy = \frac{K . MassFlux^{4/3} . Charge^{4/3} . Resistivity^{2/3}}{quantity . MolarMass} \quad (3047)$$

$$energy = \frac{K . Sur faceTension^{2/3} . Charge^{4/3} . Resistivity^{2/3}}{quantity^{1/3} . MolarMass^{1/3}} \quad (3048)$$

$$energy = \frac{K . Hplanck^4}{quantity . MolarMass . Charge^4 . Resistivity^2} \quad (3049)$$

$$energy = \frac{K . quantity . MassicEnergy . viscosity . Rgaz}{ThermalConductivity} \quad (3050)$$

$$energy = \frac{K . quantity^{1/2} . MassicEnergy^{3/4} . MassFlux . Rgaz^{1/2}}{ThermalConductivity^{1/2}} \quad (3051)$$

$$energy = \frac{K . quantity . MassicEnergy^{1/2} . Sur faceTension . Rgaz}{ThermalConductivity} \quad (3052)$$

$$energy = \frac{K . MassicEnergy^{1/4} . ThermalConductivity^{1/2} . Hplanck}{quantity^{1/2} . Rgaz^{1/2}} \quad (3053)$$

$$energy = \frac{K . quantity . voltage^2 . Rgaz}{ThermalConductivity . Resistivity} \quad (3054)$$

$$energy = \frac{K . ThermalConductivity . MassFlux^4}{quantity . viscosity^3 . Rgaz} \quad (3055)$$

$$energy = \frac{K . quantity . Sur faceTension^2 . Rgaz}{viscosity . ThermalConductivity} \quad (3056)$$

$$energy = \frac{K . ThermalConductivity . Hplanck^{4/3}}{quantity . viscosity^{1/3} . Rgaz} \quad (3057)$$

$$energy = \frac{K . SpecificHeat . MassFlux^4}{quantity . viscosity^2 . Rgaz} \quad (3058)$$

$$energy = \frac{K .quantity .SurfaceTension^2 .Rgaz}{viscosity^2 .SpecificHeat} \quad (3059)$$

$$energy = \frac{K .viscosity^{2/3} .SpecificHeat .Hplanck^{4/3}}{quantity .Rgaz} \quad (3060)$$

$$energy = \frac{K .SpecificHeat^3 .MassFlux^4}{quantity .ThermalConductivity^2 .Rgaz} \quad (3061)$$

$$energy = \frac{K .quantity .SpecificHeat .SurfaceTension^2 .Rgaz}{ThermalConductivity^2} \quad (3062)$$

$$energy = \frac{K .ThermalConductivity^{2/3} .SpecificHeat^{1/3} .Hplanck^{4/3}}{quantity .Rgaz} \quad (3063)$$

$$energy = \frac{K .quantity^2 .SurfaceTension^3 .Rgaz^2}{ThermalConductivity^2 .MassFlux^2} \quad (3064)$$

$$energy = \frac{K .ThermalConductivity .Hplanck^{3/2}}{quantity .MassFlux^{1/2} .Rgaz} \quad (3065)$$

$$energy = \frac{K .ThermalConductivity^2 .Hplanck^2}{quantity^2 .SurfaceTension .Rgaz^2} \quad (3066)$$

$$energy = \frac{K .ThermalConductivity .Charge^2 .Resistivity}{quantity .Rgaz} \quad (3067)$$

$$energy = \frac{K .SpecificHeat .MassFlux .Hplanck}{quantity .Rgaz} \quad (3068)$$

$$energy = \frac{K .SpecificHeat^{1/2} .SurfaceTension^{1/2} .Hplanck}{quantity^{1/2} .Rgaz^{1/2}} \quad (3069)$$

$$energy = \frac{K .length^4 .MolarMass^2 .ThermalConductivity^2}{mass .Rgaz^2} \quad (3070)$$

$$energy = \frac{K .mass^{1/3} .candela^{1/3} .voltage^{4/3}}{luminance^{1/3} .resistance^{2/3}} \quad (3071)$$

$$energy = \frac{K .mass .candela}{luminance .resistance^2 .Farad^2} \quad (3072)$$

$$energy = \frac{K .luminance .resistance^2 .Charge^4}{mass .candela} \quad (3073)$$

$$energy = \frac{K .mass^{1/3} .candela^{2/3} .voltage^{4/3}}{luminance^{2/3} .Resistivity^{2/3}} \quad (3074)$$

$$energy = \frac{K .mass .candela^2}{luminance^2 .Farad^2 .Resistivity^2} \quad (3075)$$

$$energy = \frac{K .candela^2 .ThermalConductivity^2}{mass .luminance^2 .SpecificHeat^2} \quad (3076)$$

$$energy = \frac{K .mass.candela^2.ThermalConductivity^2}{luminance^2.Kboltzman^2} \quad (3077)$$

$$energy = \frac{K .luminance^2.Charge^4.Resistivity^2}{mass.candela^2} \quad (3078)$$

$$energy = \frac{K .surface^2.MolarMass^2.ThermalConductivity^2}{mass.Rgaz^2} \quad (3079)$$

$$energy = \frac{K .volume^{4/3}.MolarMass^2.ThermalConductivity^2}{mass.Rgaz^2} \quad (3080)$$

$$energy = \frac{K .mass^{1/3}.MolarMass^2.ThermalConductivity^2}{concentration^{4/3}.Rgaz^2} \quad (3081)$$

$$energy = \frac{K .mass^3.frequency^4.Rgaz^2}{MolarMass^2.ThermalConductivity^2} \quad (3082)$$

$$energy = \frac{K .mass^{5/3}.acceleration^{4/3}.Rgaz^{2/3}}{MolarMass^{2/3}.ThermalConductivity^{2/3}} \quad (3083)$$

$$energy = \frac{K .mass^3.pressure^4.Rgaz^6}{MolarMass^6.ThermalConductivity^6} \quad (3084)$$

$$energy = \frac{K .MassFlux^4.Rgaz^2}{mass.MolarMass^2.ThermalConductivity^2} \quad (3085)$$

$$energy = \frac{K .mass.SurfaceTension^2.Rgaz^2}{MolarMass^2.ThermalConductivity^2} \quad (3086)$$

$$energy = \frac{K .MolarMass^{2/3}.ThermalConductivity^{2/3}.Hplanck^{4/3}}{mass.Rgaz^{2/3}} \quad (3087)$$

$$energy = \frac{K .mass^{3/5}.voltage^{8/5}.SpecificHeat^{2/5}}{resistance^{4/5}.ThermalConductivity^{2/5}} \quad (3088)$$

$$energy = \frac{K .mass^{1/5}.voltage^{8/5}.Kboltzman^{2/5}}{resistance^{4/5}.ThermalConductivity^{2/5}} \quad (3089)$$

$$energy = \frac{K .mass^3.SpecificHeat^2}{resistance^4.Farad^4.ThermalConductivity^2} \quad (3090)$$

$$energy = \frac{K .mass.Kboltzman^2}{resistance^4.Farad^4.ThermalConductivity^2} \quad (3091)$$

$$energy = \frac{K .resistance^{4/3}.ThermalConductivity^{2/3}.Charge^{8/3}}{mass.SpecificHeat^{2/3}} \quad (3092)$$

$$energy = \frac{K .ThermalConductivity^2.Resistivity^4}{mass.resistance^4.SpecificHeat^2} \quad (3093)$$

$$energy = \frac{K .resistance^{4/3}.ThermalConductivity^{2/3}.Charge^{8/3}}{mass^{1/3}.Kboltzman^{2/3}} \quad (3094)$$

$$energy = \frac{K .mass.ThermalConductivity^2 .Resistivity^4}{resistance^4 .Kboltzman^2} \quad (3095)$$

$$energy = \frac{K .mass.voltage^2 .SpecificHeat}{ThermalConductivity .Resistivity} \quad (3096)$$

$$energy = \frac{K .ThermalConductivity .Charge^2 .Resistivity}{mass .SpecificHeat} \quad (3097)$$

$$energy = \frac{K .length .MolarMass^2 .ThermalConductivity^2}{concentration .Rgaz^2} \quad (3098)$$

$$energy = \frac{K .length^3 .frequency .MolarMass .ThermalConductivity}{Rgaz} \quad (3099)$$

$$energy = \frac{K .length^2 .frequency^2 .MolarMass .Kboltzman}{Rgaz} \quad (3100)$$

$$energy = \frac{K .length^{5/2} .acceleration^{1/2} .MolarMass .ThermalConductivity}{Rgaz} \quad (3101)$$

$$energy = \frac{K .length .acceleration .MolarMass .Kboltzman}{Rgaz} \quad (3102)$$

$$energy = \frac{K .length^2 .speed .MolarMass .ThermalConductivity}{Rgaz} \quad (3103)$$

$$energy = \frac{K .length^2 .MolarMass .MassicEnergy^{1/2} .ThermalConductivity}{Rgaz} \quad (3104)$$

$$energy = \frac{K .length^4 .viscosity^2 .Rgaz}{MolarMass .Kboltzman} \quad (3105)$$

$$energy = \frac{K .length^4 .MolarMass .ThermalConductivity^2}{Rgaz .Kboltzman} \quad (3106)$$

$$energy = \frac{K .length^2 .MassFlux^2 .Rgaz}{MolarMass .Kboltzman} \quad (3107)$$

$$energy = \frac{K .Rgaz .Hplanck^2}{length^2 .MolarMass .Kboltzman} \quad (3108)$$

$$energy = \frac{K .length^{3/2} .voltage .ThermalConductivity^{1/2}}{resistance^{1/2} .SpecificHeat^{1/2}} \quad (3109)$$

$$energy = \frac{K .voltage^2 .Kboltzman}{length .resistance .ThermalConductivity} \quad (3110)$$

$$energy = \frac{K .length^{2/3} .voltage^{4/3} .Kboltzman^{1/3}}{resistance^{2/3} .SpecificHeat^{1/3}} \quad (3111)$$

$$energy = \frac{K .length^3 .ThermalConductivity}{resistance .Farad .SpecificHeat} \quad (3112)$$

$$energy = \frac{K.length^2.Kboltzman}{resistance^2.Farad^2.SpecificHeat} \quad (3113)$$

$$energy = \frac{K.length.resistance.ThermalConductivity.Charge^2}{Kboltzman} \quad (3114)$$

$$energy = \frac{K.resistance^2.SpecificHeat.Charge^4}{length^2.Kboltzman} \quad (3115)$$

$$energy = \frac{K.length^2.voltage.ThermalConductivity^{1/2}}{SpecificHeat^{1/2}.Resistivity^{1/2}} \quad (3116)$$

$$energy = \frac{K.length^{4/3}.voltage^{4/3}.Kboltzman^{1/3}}{SpecificHeat^{1/3}.Resistivity^{2/3}} \quad (3117)$$

$$energy = \frac{K.length^4.ThermalConductivity}{Farad.SpecificHeat.Resistivity} \quad (3118)$$

$$energy = \frac{K.length^4.Kboltzman}{Farad^2.SpecificHeat.Resistivity^2} \quad (3119)$$

$$energy = \frac{K.SpecificHeat.Charge^4.Resistivity^2}{length^4.Kboltzman} \quad (3120)$$

$$energy = \frac{K.candela^{5/6}.concentration^{1/3}.voltage^{4/3}}{luminance^{5/6}.resistance^{2/3}} \quad (3121)$$

$$energy = \frac{K.candela^{5/2}.concentration}{luminance^{5/2}.resistance^2.Farad^2} \quad (3122)$$

$$energy = \frac{K.luminance^{5/2}.resistance^2.Charge^4}{candela^{5/2}.concentration} \quad (3123)$$

$$energy = \frac{K.candela^{7/6}.concentration^{1/3}.voltage^{4/3}}{luminance^{7/6}.Resistivity^{2/3}} \quad (3124)$$

$$energy = \frac{K.candela^{7/2}.concentration}{luminance^{7/2}.Farad^2.Resistivity^2} \quad (3125)$$

$$energy = \frac{K.candela^{1/2}.ThermalConductivity^2}{concentration.luminance^{1/2}.SpecificHeat^2} \quad (3126)$$

$$energy = \frac{K.candela^{7/2}.concentration.ThermalConductivity^2}{luminance^{7/2}.Kboltzman^2} \quad (3127)$$

$$energy = \frac{K.luminance^{7/2}.Charge^4.Resistivity^2}{candela^{7/2}.concentration} \quad (3128)$$

$$energy = \frac{K.candela^{1/2}.voltage^2}{frequency.luminance^{1/2}.Resistivity} \quad (3129)$$

$$energy = \frac{K.candela^{3/2}.frequency.ThermalConductivity}{luminance^{3/2}.SpecificHeat} \quad (3130)$$

$$energy = \frac{K .candela.frequency^2.Kboltzman}{luminance.SpecificHeat} \quad (3131)$$

$$energy = \frac{K .frequency.luminance^{1/2}.Charge^2.Resistivity}{candela^{1/2}} \quad (3132)$$

$$energy = \frac{K .candela^{1/4}.voltage^2}{acceleration^{1/2}.luminance^{1/4}.resistance} \quad (3133)$$

$$energy = \frac{K .acceleration^{1/2}.luminance^{1/4}.resistance.Charge^2}{candela^{1/4}} \quad (3134)$$

$$energy = \frac{K .candela^{3/4}.voltage^2}{acceleration^{1/2}.luminance^{3/4}.Resistivity} \quad (3135)$$

$$energy = \frac{K .candela^{5/4}.acceleration^{1/2}.ThermalConductivity}{luminance^{5/4}.SpecificHeat} \quad (3136)$$

$$energy = \frac{K .candela^{1/2}.acceleration.Kboltzman}{luminance^{1/2}.SpecificHeat} \quad (3137)$$

$$energy = \frac{K .acceleration^{1/2}.luminance^{3/4}.Charge^2.Resistivity}{candela^{3/4}} \quad (3138)$$

$$energy = \frac{K .candela^{1/2}.voltage^2}{speed.luminance^{1/2}.resistance} \quad (3139)$$

$$energy = \frac{K .speed.luminance^{1/2}.resistance.Charge^2}{candela^{1/2}} \quad (3140)$$

$$energy = \frac{K .candela.voltage^2}{speed.luminance.Resistivity} \quad (3141)$$

$$energy = \frac{K .candela.speed.ThermalConductivity}{luminance.SpecificHeat} \quad (3142)$$

$$energy = \frac{K .speed.luminance.Charge^2.Resistivity}{candela} \quad (3143)$$

$$energy = \frac{K .candela^{1/2}.voltage^2}{luminance^{1/2}.MassicEnergy^{1/2}.resistance} \quad (3144)$$

$$energy = \frac{K .luminance^{1/2}.MassicEnergy^{1/2}.resistance.Charge^2}{candela^{1/2}} \quad (3145)$$

$$energy = \frac{K .candela.voltage^2}{luminance.MassicEnergy^{1/2}.Resistivity} \quad (3146)$$

$$energy = \frac{K .candela.MassicEnergy^{1/2}.ThermalConductivity}{luminance.SpecificHeat} \quad (3147)$$

$$energy = \frac{K .luminance.MassicEnergy^{1/2}.Charge^2.Resistivity}{candela} \quad (3148)$$

$$energy = \frac{K .candela^{3/4}.voltage.viscosity^{1/2}}{luminance^{3/4}.resistance^{1/2}} \quad (3149)$$

$$energy = \frac{K .candela^{1/2}.voltage.MassFlux^{1/2}}{luminance^{1/2}.resistance^{1/2}} \quad (3150)$$

$$energy = \frac{K .candela^{3/2}.viscosity}{luminance^{3/2}.resistance.Farad} \quad (3151)$$

$$energy = \frac{K .candela.MassFlux}{luminance.resistance.Farad} \quad (3152)$$

$$energy = \frac{K .candela.voltage.viscosity^{1/2}}{luminance.Resistivity^{1/2}} \quad (3153)$$

$$energy = \frac{K .candela^{3/4}.voltage.MassFlux^{1/2}}{luminance^{3/4}.Resistivity^{1/2}} \quad (3154)$$

$$energy = \frac{K .candela^{1/4}.voltage.Hplanck^{1/2}}{luminance^{1/4}.Resistivity^{1/2}} \quad (3155)$$

$$energy = \frac{K .candela^2.viscosity}{luminance^2.Farad.Resistivity} \quad (3156)$$

$$energy = \frac{K .candela^{3/2}.MassFlux}{luminance^{3/2}.Farad.Resistivity} \quad (3157)$$

$$energy = \frac{K .candela^{1/2}.Hplanck}{luminance^{1/2}.Farad.Resistivity} \quad (3158)$$

$$energy = \frac{K .candela^2.viscosity.ThermalConductivity}{luminance^2.Kboltzman} \quad (3159)$$

$$energy = \frac{K .candela^2.viscosity^2.SpecificHeat}{luminance^2.Kboltzman} \quad (3160)$$

$$energy = \frac{K .candela^2.ThermalConductivity^2}{luminance^2.SpecificHeat.Kboltzman} \quad (3161)$$

$$energy = \frac{K .candela^{3/2}.ThermalConductivity.MassFlux}{luminance^{3/2}.Kboltzman} \quad (3162)$$

$$energy = \frac{K .candela^{1/2}.ThermalConductivity.Hplanck}{luminance^{1/2}.Kboltzman} \quad (3163)$$

$$energy = \frac{K .candela.SpecificHeat.MassFlux^2}{luminance.Kboltzman} \quad (3164)$$

$$energy = \frac{K .luminance.SpecificHeat.Hplanck^2}{candela.Kboltzman} \quad (3165)$$

$$energy = \frac{K .surface^{1/2}.MolarMass^2.ThermalConductivity^2}{concentration.Rgaz^2} \quad (3166)$$

$$energy = \frac{K .surface^{3/2} .frequency .MolarMass .ThermalConductivity}{Rgaz} \quad (3167)$$

$$energy = \frac{K .surface .frequency^2 .MolarMass .Kboltzman}{Rgaz} \quad (3168)$$

$$energy = \frac{K .surface^{5/4} .acceleration^{1/2} .MolarMass .ThermalConductivity}{Rgaz} \quad (3169)$$

$$energy = \frac{K .surface^{1/2} .acceleration .MolarMass .Kboltzman}{Rgaz} \quad (3170)$$

$$energy = \frac{K .surface .speed .MolarMass .ThermalConductivity}{Rgaz} \quad (3171)$$

$$energy = \frac{K .surface .MolarMass .MassicEnergy^{1/2} .ThermalConductivity}{Rgaz} \quad (3172)$$

$$energy = \frac{K .surface^2 .viscosity^2 .Rgaz}{MolarMass .Kboltzman} \quad (3173)$$

$$energy = \frac{K .surface^2 .MolarMass .ThermalConductivity^2}{Rgaz .Kboltzman} \quad (3174)$$

$$energy = \frac{K .surface .MassFlux^2 .Rgaz}{MolarMass .Kboltzman} \quad (3175)$$

$$energy = \frac{K .Rgaz .Hplanck^2}{surface .MolarMass .Kboltzman} \quad (3176)$$

$$energy = \frac{K .surface^{3/4} .voltage .ThermalConductivity^{1/2}}{resistance^{1/2} .SpecificHeat^{1/2}} \quad (3177)$$

$$energy = \frac{K .voltage^2 .Kboltzman}{surface^{1/2} .resistance .ThermalConductivity} \quad (3178)$$

$$energy = \frac{K .surface^{1/3} .voltage^{4/3} .Kboltzman^{1/3}}{resistance^{2/3} .SpecificHeat^{1/3}} \quad (3179)$$

$$energy = \frac{K .surface^{3/2} .ThermalConductivity}{resistance .Farad .SpecificHeat} \quad (3180)$$

$$energy = \frac{K .surface .Kboltzman}{resistance^2 .Farad^2 .SpecificHeat} \quad (3181)$$

$$energy = \frac{K .surface^{1/2} .resistance .ThermalConductivity .Charge^2}{Kboltzman} \quad (3182)$$

$$energy = \frac{K .resistance^2 .SpecificHeat .Charge^4}{surface .Kboltzman} \quad (3183)$$

$$energy = \frac{K .surface .voltage .ThermalConductivity^{1/2}}{SpecificHeat^{1/2} .Resistivity^{1/2}} \quad (3184)$$

$$energy = \frac{K .surface^{2/3} .voltage^{4/3} .Kboltzman^{1/3}}{SpecificHeat^{1/3} .Resistivity^{2/3}} \quad (3185)$$

$$energy = \frac{K .surface^2 .ThermalConductivity}{Farad .SpecificHeat .Resistivity} \quad (3186)$$

$$energy = \frac{K .surface^2 .Kboltzman}{Farad^2 .SpecificHeat .Resistivity^2} \quad (3187)$$

$$energy = \frac{K .SpecificHeat .Charge^4 .Resistivity^2}{surface^2 .Kboltzman} \quad (3188)$$

$$energy = \frac{K .volume^{1/3} .MolarMass^2 .ThermalConductivity^2}{concentration .Rgaz^2} \quad (3189)$$

$$energy = \frac{K .volume .frequency .MolarMass .ThermalConductivity}{Rgaz} \quad (3190)$$

$$energy = \frac{K .volume^{2/3} .frequency^2 .MolarMass .Kboltzman}{Rgaz} \quad (3191)$$

$$energy = \frac{K .volume^{5/6} .acceleration^{1/2} .MolarMass .ThermalConductivity}{Rgaz} \quad (3192)$$

$$energy = \frac{K .volume^{1/3} .acceleration .MolarMass .Kboltzman}{Rgaz} \quad (3193)$$

$$energy = \frac{K .volume^{2/3} .speed .MolarMass .ThermalConductivity}{Rgaz} \quad (3194)$$

$$energy = \frac{K .volume^{2/3} .MolarMass .MassicEnergy^{1/2} .ThermalConductivity}{Rgaz} \quad (3195)$$

$$energy = \frac{K .volume^{4/3} .viscosity^2 .Rgaz}{MolarMass .Kboltzman} \quad (3196)$$

$$energy = \frac{K .volume^{4/3} .MolarMass .ThermalConductivity^2}{Rgaz .Kboltzman} \quad (3197)$$

$$energy = \frac{K .volume^{2/3} .MassFlux^2 .Rgaz}{MolarMass .Kboltzman} \quad (3198)$$

$$energy = \frac{K .Rgaz .Hplanck^2}{volume^{2/3} .MolarMass .Kboltzman} \quad (3199)$$

$$energy = \frac{K .volume^{1/2} .voltage .ThermalConductivity^{1/2}}{resistance^{1/2} .SpecificHeat^{1/2}} \quad (3200)$$

$$energy = \frac{K .voltage^2 .Kboltzman}{volume^{1/3} .resistance .ThermalConductivity} \quad (3201)$$

$$energy = \frac{K .volume^{2/9} .voltage^{4/3} .Kboltzman^{1/3}}{resistance^{2/3} .SpecificHeat^{1/3}} \quad (3202)$$

$$energy = \frac{K .volume.ThermalConductivity}{resistance.Farad.SpecificHeat} \quad (3203)$$

$$energy = \frac{K .volume^{2/3}.Kboltzman}{resistance^2.Farad^2.SpecificHeat} \quad (3204)$$

$$energy = \frac{K .volume^{1/3}.resistance.ThermalConductivity.Charge^2}{Kboltzman} \quad (3205)$$

$$energy = \frac{K .resistance^2.SpecificHeat.Charge^4}{volume^{2/3}.Kboltzman} \quad (3206)$$

$$energy = \frac{K .volume^{2/3}.voltage.ThermalConductivity^{1/2}}{SpecificHeat^{1/2}.Resistivity^{1/2}} \quad (3207)$$

$$energy = \frac{K .volume^{4/9}.voltage^{4/3}.Kboltzman^{1/3}}{SpecificHeat^{1/3}.Resistivity^{2/3}} \quad (3208)$$

$$energy = \frac{K .volume^{4/3}.ThermalConductivity}{Farad.SpecificHeat.Resistivity} \quad (3209)$$

$$energy = \frac{K .volume^{4/3}.Kboltzman}{Farad^2.SpecificHeat.Resistivity^2} \quad (3210)$$

$$energy = \frac{K .SpecificHeat.Charge^4.Resistivity^2}{volume^{4/3}.Kboltzman} \quad (3211)$$

$$energy = \frac{K .MolarMass^{5/2}.ThermalConductivity^{5/2}}{concentration^{3/2}.frequency^{1/2}.Rgaz^{5/2}} \quad (3212)$$

$$energy = \frac{K .frequency^2.MolarMass^{5/3}.Kboltzman^{5/3}}{concentration^{2/3}.Rgaz^{5/3}} \quad (3213)$$

$$energy = \frac{K .MolarMass^{8/3}.ThermalConductivity^{8/3}}{concentration^{5/3}.acceleration^{1/3}.Rgaz^{8/3}} \quad (3214)$$

$$energy = \frac{K .acceleration.MolarMass^{4/3}.Kboltzman^{4/3}}{concentration^{1/3}.Rgaz^{4/3}} \quad (3215)$$

$$energy = \frac{K .MolarMass^3.ThermalConductivity^3}{concentration^2.speed.Rgaz^3} \quad (3216)$$

$$energy = \frac{K .MolarMass^3.ThermalConductivity^3}{concentration^{3/2}.pressure^{1/2}.Rgaz^3} \quad (3217)$$

$$energy = \frac{K .pressure.MolarMass.Kboltzman}{concentration.Rgaz} \quad (3218)$$

$$energy = \frac{K .MolarMass^3.ThermalConductivity^3}{concentration^2.MassicEnergy^{1/2}.Rgaz^3} \quad (3219)$$

$$energy = \frac{K .MolarMass^{1/3}.viscosity^2.Kboltzman^{1/3}}{concentration^{4/3}.Rgaz^{1/3}} \quad (3220)$$

$$energy = \frac{K.MolarMass.ThermalConductivity.MassFlux}{concentration.Rgaz} \quad (3221)$$

$$energy = \frac{K.MolarMass^4.ThermalConductivity^4}{concentration^2.SurfaceTension.Rgaz^4} \quad (3222)$$

$$energy = \frac{K.MolarMass^{7/3}.ThermalConductivity^2.Kboltzman^{1/3}}{concentration^{4/3}.Rgaz^{7/3}} \quad (3223)$$

$$energy = \frac{K.MolarMass^{5/3}.ThermalConductivity^{5/3}.Hplanck^{1/3}}{concentration.Rgaz^{5/3}} \quad (3224)$$

$$energy = \frac{K.MassFlux^2.Rgaz^{1/3}}{concentration^{2/3}.MolarMass^{1/3}.Kboltzman^{1/3}} \quad (3225)$$

$$energy = \frac{K.MolarMass^{2/3}.SurfaceTension.Kboltzman^{2/3}}{concentration^{2/3}.Rgaz^{2/3}} \quad (3226)$$

$$energy = \frac{K.concentration^{2/3}.Rgaz^{5/3}.Hplanck^2}{MolarMass^{5/3}.Kboltzman^{5/3}} \quad (3227)$$

$$energy = \frac{K.resistance.ThermalConductivity^5}{concentration^3.voltage^2.SpecificHeat^5} \quad (3228)$$

$$energy = \frac{K.concentration^{1/8}.voltage^{7/4}.Kboltzman^{5/8}}{resistance^{7/8}.ThermalConductivity^{5/8}} \quad (3229)$$

$$energy = \frac{K.voltage^{4/3}.Kboltzman^{5/9}}{concentration^{2/9}.resistance^{2/3}.SpecificHeat^{5/9}} \quad (3230)$$

$$energy = \frac{K.resistance^{1/2}.Farad^{1/2}.ThermalConductivity^{5/2}}{concentration^{3/2}.SpecificHeat^{5/2}} \quad (3231)$$

$$energy = \frac{K.concentration.Kboltzman^5}{resistance^7.Farad^7.ThermalConductivity^5} \quad (3232)$$

$$energy = \frac{K.Kboltzman^{5/3}}{concentration^{2/3}.resistance^2.Farad^2.SpecificHeat^{5/3}} \quad (3233)$$

$$energy = \frac{K.resistance^{1/3}.ThermalConductivity^{5/3}.Charge^{2/3}}{concentration.SpecificHeat^{5/3}} \quad (3234)$$

$$energy = \frac{K.ThermalConductivity^2.Resistivity}{concentration.resistance.SpecificHeat^2} \quad (3235)$$

$$energy = \frac{K.resistance^{7/6}.ThermalConductivity^{5/6}.Charge^{7/3}}{concentration^{1/6}.Kboltzman^{5/6}} \quad (3236)$$

$$energy = \frac{K.concentration.ThermalConductivity^2.Resistivity^7}{resistance^7.Kboltzman^2} \quad (3237)$$

$$energy = \frac{K.concentration^{2/3}.resistance^2.SpecificHeat^{5/3}.Charge^4}{Kboltzman^{5/3}} \quad (3238)$$

$$energy = \frac{K . ThermalConductivity^{7/2} . Resistivity^{1/2}}{concentration^2 . voltage . SpecificHeat^{7/2}} \quad (3239)$$

$$energy = \frac{K . voltage^{4/3} . Kboltzman^{7/9}}{concentration^{4/9} . SpecificHeat^{7/9} . Resistivity^{2/3}} \quad (3240)$$

$$energy = \frac{K . Farad^{1/3} . ThermalConductivity^{7/3} . Resistivity^{1/3}}{concentration^{4/3} . SpecificHeat^{7/3}} \quad (3241)$$

$$energy = \frac{K . Kboltzman^{7/3}}{concentration^{4/3} . Farad^2 . SpecificHeat^{7/3} . Resistivity^2} \quad (3242)$$

$$energy = \frac{K . ThermalConductivity^{7/4} . Charge^{1/2} . Resistivity^{1/4}}{concentration . SpecificHeat^{7/4}} \quad (3243)$$

$$energy = \frac{K . concentration^{4/3} . SpecificHeat^{7/3} . Charge^4 . Resistivity^2}{Kboltzman^{7/3}} \quad (3244)$$

$$energy = \frac{K . acceleration^3 . MolarMass . ThermalConductivity}{frequency^5 . Rgaz} \quad (3245)$$

$$energy = \frac{K . acceleration^2 . MolarMass . Kboltzman}{frequency^2 . Rgaz} \quad (3246)$$

$$energy = \frac{K . speed^3 . MolarMass . ThermalConductivity}{frequency^2 . Rgaz} \quad (3247)$$

$$energy = \frac{K . frequency^6 . MolarMass^3 . Kboltzman^3}{pressure^2 . Rgaz^3} \quad (3248)$$

$$energy = \frac{K . MolarMass . MassicEnergy^{3/2} . ThermalConductivity}{frequency^2 . Rgaz} \quad (3249)$$

$$energy = \frac{K . frequency^4 . MolarMass^3 . Kboltzman^3}{viscosity^2 . Rgaz^3} \quad (3250)$$

$$energy = \frac{K . frequency . MassFlux^3 . Rgaz^2}{MolarMass^2 . ThermalConductivity^2} \quad (3251)$$

$$energy = \frac{K . SurfaceTension^3 . Rgaz^2}{frequency^2 . MolarMass^2 . ThermalConductivity^2} \quad (3252)$$

$$energy = \frac{K . frequency^4 . MolarMass . Kboltzman^3}{ThermalConductivity^2 . Rgaz} \quad (3253)$$

$$energy = \frac{K . frequency . ThermalConductivity . Resistivity^3}{resistance^3 . SpecificHeat} \quad (3254)$$

$$energy = \frac{K . frequency^2 . Resistivity^2 . Kboltzman}{resistance^2 . SpecificHeat} \quad (3255)$$

$$energy = \frac{K . voltage^3 . SpecificHeat^{1/2}}{frequency^2 . ThermalConductivity^{1/2} . Resistivity^{3/2}} \quad (3256)$$

$$energy = \frac{K.voltage^4.SpecificHeat}{frequency^4.Resistivity^2.Kboltzman} \quad (3257)$$

$$energy = \frac{K.frequency^4.Farad^3.ThermalConductivity.Resistivity^3}{SpecificHeat} \quad (3258)$$

$$energy = \frac{K.frequency^4.Farad^2.Resistivity^2.Kboltzman}{SpecificHeat} \quad (3259)$$

$$energy = \frac{K.frequency.ThermalConductivity^{1/4}.Charge^{3/2}.Resistivity^{3/4}}{SpecificHeat^{1/4}} \quad (3260)$$

$$energy = \frac{K.frequency^{4/3}.Charge^{4/3}.Resistivity^{2/3}.Kboltzman^{1/3}}{SpecificHeat^{1/3}} \quad (3261)$$

$$energy = \frac{K.speed^5.MolarMass.ThermalConductivity}{acceleration^2.Rgaz} \quad (3262)$$

$$energy = \frac{K.acceleration^3.MolarMass^6.ThermalConductivity^6}{pressure^5.Rgaz^6} \quad (3263)$$

$$energy = \frac{K.acceleration^{3/2}.MolarMass^{3/2}.Kboltzman^{3/2}}{pressure^{1/2}.Rgaz^{3/2}} \quad (3264)$$

$$energy = \frac{K.MolarMass.MassicEnergy^{5/2}.ThermalConductivity}{acceleration^2.Rgaz} \quad (3265)$$

$$energy = \frac{K.acceleration^{4/3}.MolarMass^{5/3}.Kboltzman^{5/3}}{viscosity^{2/3}.Rgaz^{5/3}} \quad (3266)$$

$$energy = \frac{K.acceleration^{1/2}.MassFlux^{5/2}.Rgaz^{3/2}}{MolarMass^{3/2}.ThermalConductivity^{3/2}} \quad (3267)$$

$$energy = \frac{K.SurfaceTension^5.Rgaz^4}{acceleration^2.MolarMass^4.ThermalConductivity^4} \quad (3268)$$

$$energy = \frac{K.acceleration^{4/3}.MolarMass.Kboltzman^{5/3}}{ThermalConductivity^{2/3}.Rgaz} \quad (3269)$$

$$energy = \frac{K.acceleration^{1/2}.MolarMass^{1/6}.ThermalConductivity^{1/6}.Hplanck^{5/6}}{Rgaz^{1/6}} \quad (3270)$$

$$energy = \frac{K.acceleration^2.MolarMass^3.Kboltzman^3}{MassFlux^2.Rgaz^3} \quad (3271)$$

$$energy = \frac{K.acceleration^2.MolarMass^2.Kboltzman^2}{SurfaceTension.Rgaz^2} \quad (3272)$$

$$energy = \frac{K.acceleration^{2/3}.MolarMass^{1/3}.Kboltzman^{1/3}.Hplanck^{2/3}}{Rgaz^{1/3}} \quad (3273)$$

$$energy = \frac{K.voltage^{5/2}.SpecificHeat^{1/4}}{acceleration^{3/4}.resistance^{5/4}.ThermalConductivity^{1/4}} \quad (3274)$$

$$energy = \frac{K.voltage^2.Kboltzman^{1/3}}{acceleration^{1/3}.resistance.ThermalConductivity^{1/3}} \quad (3275)$$

$$energy = \frac{K.voltage^4.SpecificHeat}{acceleration^2.resistance^2.Kboltzman} \quad (3276)$$

$$energy = \frac{K.acceleration^3.resistance^5.Farad^5.ThermalConductivity}{SpecificHeat} \quad (3277)$$

$$energy = \frac{K.acceleration^2.resistance^2.Farad^2.Kboltzman}{SpecificHeat} \quad (3278)$$

$$energy = \frac{K.acceleration^{1/2}.resistance^{5/6}.ThermalConductivity^{1/6}.Charge^{5/3}}{SpecificHeat^{1/6}} \quad (3279)$$

$$energy = \frac{K.acceleration^{1/2}.ThermalConductivity.Resistivity^{5/2}}{resistance^{5/2}.SpecificHeat} \quad (3280)$$

$$energy = \frac{K.acceleration^{1/3}.resistance.ThermalConductivity^{1/3}.Charge^2}{Kboltzman^{1/3}} \quad (3281)$$

$$energy = \frac{K.acceleration^{2/3}.resistance^{2/3}.Charge^{4/3}.Kboltzman^{1/3}}{SpecificHeat^{1/3}} \quad (3282)$$

$$energy = \frac{K.acceleration.Resistivity.Kboltzman}{resistance.SpecificHeat} \quad (3283)$$

$$energy = \frac{K.voltage^5.SpecificHeat^{3/2}}{acceleration^2.ThermalConductivity^{3/2}.Resistivity^{5/2}} \quad (3284)$$

$$energy = \frac{K.acceleration^4.Resistivity^2.Kboltzman^3}{voltage^4.SpecificHeat^3} \quad (3285)$$

$$energy = \frac{K.acceleration^{4/3}.Farad^{5/3}.ThermalConductivity.Resistivity^{5/3}}{SpecificHeat} \quad (3286)$$

$$energy = \frac{K.acceleration^{4/3}.Farad^{2/3}.Resistivity^{2/3}.Kboltzman}{SpecificHeat} \quad (3287)$$

$$energy = \frac{K.acceleration^{1/2}.ThermalConductivity^{3/8}.Charge^{5/4}.Resistivity^{5/8}}{SpecificHeat^{3/8}} \quad (3288)$$

$$energy = \frac{K.acceleration^{4/5}.Charge^{4/5}.Resistivity^{2/5}.Kboltzman^{3/5}}{SpecificHeat^{3/5}} \quad (3289)$$

$$energy = \frac{K.speed^3.MolarMass^3.ThermalConductivity^3}{pressure^2.Rgaz^3} \quad (3290)$$

$$energy = \frac{K .speed.MassFlux^2.Rgaz}{MolarMass.ThermalConductivity} \quad (3291)$$

$$energy = \frac{K .speed.MolarMass^{1/3}.ThermalConductivity^{1/3}.Hplanck^{2/3}}{Rgaz^{1/3}} \quad (3292)$$

$$energy = \frac{K .voltage^4.SpecificHeat}{speed^3.resistance^2.ThermalConductivity} \quad (3293)$$

$$energy = \frac{K .voltage^2.Kboltzman^{1/2}}{speed^{1/2}.resistance.ThermalConductivity^{1/2}} \quad (3294)$$

$$energy = \frac{K .speed^3.resistance^2.Farad^2.ThermalConductivity}{SpecificHeat} \quad (3295)$$

$$energy = \frac{K .speed.resistance^{2/3}.ThermalConductivity^{1/3}.Charge^{4/3}}{SpecificHeat^{1/3}} \quad (3296)$$

$$energy = \frac{K .speed.ThermalConductivity.Resistivity^2}{resistance^2.SpecificHeat} \quad (3297)$$

$$energy = \frac{K .speed^{1/2}.resistance.ThermalConductivity^{1/2}.Charge^2}{Kboltzman^{1/2}} \quad (3298)$$

$$energy = \frac{K .speed^2.Farad.ThermalConductivity.Resistivity}{SpecificHeat} \quad (3299)$$

$$energy = \frac{K .speed.ThermalConductivity^{1/2}.Charge.Resistivity^{1/2}}{SpecificHeat^{1/2}} \quad (3300)$$

$$energy = \frac{K .MolarMass^3.MassicEnergy^{3/2}.ThermalConductivity^3}{pressure^2.Rgaz^3} \quad (3301)$$

$$energy = \frac{K .pressure^4.MolarMass^3.Kboltzman^3}{viscosity^6.Rgaz^3} \quad (3302)$$

$$energy = \frac{K .pressure.MassFlux^3.Rgaz^3}{MolarMass^3.ThermalConductivity^3} \quad (3303)$$

$$energy = \frac{K .pressure^4.Rgaz^3.Kboltzman^3}{MolarMass^3.ThermalConductivity^6} \quad (3304)$$

$$energy = \frac{K .pressure.Rgaz.Hplanck}{MolarMass.ThermalConductivity} \quad (3305)$$

$$energy = \frac{K .MassFlux^6.Rgaz^3}{pressure^2.MolarMass^3.Kboltzman^3} \quad (3306)$$

$$energy = \frac{K .pressure^{2/5}.Rgaz^{3/5}.Hplanck^{6/5}}{MolarMass^{3/5}.Kboltzman^{3/5}} \quad (3307)$$

$$energy = \frac{K .voltage^2.ThermalConductivity}{pressure.resistance.SpecificHeat} \quad (3308)$$

$$energy = \frac{K . pressure^{1/4} . voltage^{3/2} . Kboltzman^{3/4}}{resistance^{3/4} . ThermalConductivity^{3/4}} \quad (3309)$$

$$energy = \frac{K . voltage^{12/7} . Kboltzman^{3/7}}{pressure^{2/7} . resistance^{6/7} . SpecificHeat^{3/7}} \quad (3310)$$

$$energy = \frac{K . pressure . Kboltzman^3}{resistance^3 . Farad^3 . ThermalConductivity^3} \quad (3311)$$

$$energy = \frac{K . Kboltzman^3}{pressure^2 . resistance^6 . Farad^6 . SpecificHeat^3} \quad (3312)$$

$$energy = \frac{K . pressure . resistance . SpecificHeat . Charge^2}{ThermalConductivity} \quad (3313)$$

$$energy = \frac{K . resistance^{3/2} . ThermalConductivity^{3/2} . Charge^3}{pressure^{1/2} . Kboltzman^{3/2}} \quad (3314)$$

$$energy = \frac{K . pressure^{2/5} . resistance^{6/5} . SpecificHeat^{3/5} . Charge^{12/5}}{Kboltzman^{3/5}} \quad (3315)$$

$$energy = \frac{K . voltage^3 . ThermalConductivity^{3/2}}{pressure^2 . SpecificHeat^{3/2} . Resistivity^{3/2}} \quad (3316)$$

$$energy = \frac{K . voltage^{12/5} . Kboltzman^{3/5}}{pressure^{4/5} . SpecificHeat^{3/5} . Resistivity^{6/5}} \quad (3317)$$

$$energy = \frac{K . pressure^4 . Farad^3 . SpecificHeat^3 . Resistivity^3}{ThermalConductivity^3} \quad (3318)$$

$$energy = \frac{K . pressure^4 . Farad^6 . SpecificHeat^3 . Resistivity^6}{Kboltzman^3} \quad (3319)$$

$$energy = \frac{K . pressure . SpecificHeat^{3/4} . Charge^{3/2} . Resistivity^{3/4}}{ThermalConductivity^{3/4}} \quad (3320)$$

$$energy = \frac{K . pressure^{4/7} . SpecificHeat^{3/7} . Charge^{12/7} . Resistivity^{6/7}}{Kboltzman^{3/7}} \quad (3321)$$

$$energy = \frac{K . MassicEnergy^{1/2} . MassFlux^2 . Rgaz}{MolarMass . ThermalConductivity} \quad (3322)$$

$$energy = \frac{K . MolarMass^{1/3} . MassicEnergy^{1/2} . ThermalConductivity^{1/3} . Hplanck^{2/3}}{Rgaz^{1/3}} \quad (3323)$$

$$energy = \frac{K . MassFlux^4 . Rgaz}{MolarMass . viscosity^2 . Kboltzman} \quad (3324)$$

$$energy = \frac{K . MolarMass . SurfaceTension^2 . Kboltzman}{viscosity^2 . Rgaz} \quad (3325)$$

$$energy = \frac{K . viscosity^{2/3} . Rgaz . Hplanck^{4/3}}{MolarMass . Kboltzman} \quad (3326)$$

$$energy = \frac{K .MassFlux^2 .SurfaceTension .Rgaz^2}{MolarMass^2 .ThermalConductivity^2} \quad (3327)$$

$$energy = \frac{K .MassFlux^4 .Rgaz^3}{MolarMass^3 .ThermalConductivity^2 .Kboltzman} \quad (3328)$$

$$energy = \frac{K .SurfaceTension^2 .Rgaz .Kboltzman}{MolarMass .ThermalConductivity^2} \quad (3329)$$

$$energy = \frac{K .SurfaceTension .Rgaz^{2/3} .Hplanck^{2/3}}{MolarMass^{2/3} .ThermalConductivity^{2/3}} \quad (3330)$$

$$energy = \frac{K .ThermalConductivity^{2/3} .Rgaz^{1/3} .Hplanck^{4/3}}{MolarMass^{1/3} .Kboltzman} \quad (3331)$$

$$energy = \frac{K .MassFlux .Rgaz .Hplanck}{MolarMass .Kboltzman} \quad (3332)$$

$$energy = \frac{K .SurfaceTension^{1/2} .Rgaz^{1/2} .Hplanck}{MolarMass^{1/2} .Kboltzman^{1/2}} \quad (3333)$$

$$energy = \frac{K .voltage^4 .SpecificHeat}{MassicEnergy^{3/2} .resistance^2 .ThermalConductivity} \quad (3334)$$

$$energy = \frac{K .voltage^2 .Kboltzman^{1/2}}{MassicEnergy^{1/4} .resistance .ThermalConductivity^{1/2}} \quad (3335)$$

$$energy = \frac{K .MassicEnergy^{3/2} .resistance^2 .Farad^2 .ThermalConductivity}{SpecificHeat} \quad (3336)$$

$$energy = \frac{K .MassicEnergy^{1/2} .resistance^{2/3} .ThermalConductivity^{1/3} .Charge^{4/3}}{SpecificHeat^{1/3}} \quad (3337)$$

$$energy = \frac{K .MassicEnergy^{1/2} .ThermalConductivity .Resistivity^2}{resistance^2 .SpecificHeat} \quad (3338)$$

$$energy = \frac{K .MassicEnergy^{1/4} .resistance .ThermalConductivity^{1/2} .Charge^2}{Kboltzman^{1/2}} \quad (3339)$$

$$energy = \frac{K .MassicEnergy .Farad .ThermalConductivity .Resistivity}{SpecificHeat} \quad (3340)$$

$$energy = \frac{K .MassicEnergy^{1/2} .ThermalConductivity^{1/2} .Charge .Resistivity^{1/2}}{SpecificHeat^{1/2}} \quad (3341)$$

$$energy = \frac{K .voltage^{8/5} .viscosity^{1/5} .Kboltzman^{3/5}}{resistance^{4/5} .ThermalConductivity^{3/5}} \quad (3342)$$

$$energy = \frac{K .voltage^{8/5} .Kboltzman^{3/5}}{resistance^{4/5} .viscosity^{2/5} .SpecificHeat^{3/5}} \quad (3343)$$

$$energy = \frac{K .voltage.SpecificHeat.MassFlux^{3/2}}{resistance^{1/2}.ThermalConductivity} \quad (3344)$$

$$energy = \frac{K .voltage^4.ThermalConductivity^2}{resistance^2.SpecificHeat^2.SurfaceTension^3} \quad (3345)$$

$$energy = \frac{K .voltage.ThermalConductivity^{1/2}.Resistivity^{3/2}}{resistance^2.SpecificHeat^{1/2}} \quad (3346)$$

$$energy = \frac{K .voltage^{8/5}.Kboltzman^{3/5}}{resistance^{4/5}.ThermalConductivity^{2/5}.SpecificHeat^{1/5}} \quad (3347)$$

$$energy = \frac{K .voltage^{3/2}.MassFlux^{1/4}.Kboltzman^{1/2}}{resistance^{3/4}.ThermalConductivity^{1/2}} \quad (3348)$$

$$energy = \frac{K .voltage^{4/3}.SurfaceTension^{1/3}.Kboltzman^{2/3}}{resistance^{2/3}.ThermalConductivity^{2/3}} \quad (3349)$$

$$energy = \frac{K .voltage^2.Kboltzman}{resistance.SpecificHeat.MassFlux} \quad (3350)$$

$$energy = \frac{K .voltage^2.Kboltzman^{1/2}}{resistance.SpecificHeat^{1/2}.SurfaceTension^{1/2}} \quad (3351)$$

$$energy = \frac{K .voltage^{4/3}.Resistivity^{2/3}.Kboltzman^{1/3}}{resistance^{4/3}.SpecificHeat^{1/3}} \quad (3352)$$

$$energy = \frac{K .viscosity.Kboltzman^3}{resistance^4.Farad^4.ThermalConductivity^3} \quad (3353)$$

$$energy = \frac{K .Kboltzman^3}{resistance^4.Farad^4.viscosity^2.SpecificHeat^3} \quad (3354)$$

$$energy = \frac{K .SpecificHeat^2.MassFlux^3}{resistance.Farad.ThermalConductivity^2} \quad (3355)$$

$$energy = \frac{K .resistance^2.Farad^2.SpecificHeat^2.SurfaceTension^3}{ThermalConductivity^2} \quad (3356)$$

$$energy = \frac{K .ThermalConductivity.Resistivity^3}{resistance^4.Farad.SpecificHeat} \quad (3357)$$

$$energy = \frac{K .Kboltzman^3}{resistance^4.Farad^4.ThermalConductivity^2.SpecificHeat} \quad (3358)$$

$$energy = \frac{K .MassFlux.Kboltzman^2}{resistance^3.Farad^3.ThermalConductivity^2} \quad (3359)$$

$$energy = \frac{K .SurfaceTension.Kboltzman^2}{resistance^2.Farad^2.ThermalConductivity^2} \quad (3360)$$

$$energy = \frac{K .Resistivity^2.Kboltzman}{resistance^4.Farad^2.SpecificHeat} \quad (3361)$$

$$energy = \frac{K.resistance^{4/3}.ThermalConductivity.Charge^{8/3}}{viscosity^{1/3}.Kboltzman} \quad (3362)$$

$$energy = \frac{K.viscosity.ThermalConductivity.Resistivity^4}{resistance^4.Kboltzman} \quad (3363)$$

$$energy = \frac{K.resistance^{4/3}.viscosity^{2/3}.SpecificHeat.Charge^{8/3}}{Kboltzman} \quad (3364)$$

$$energy = \frac{K.viscosity^2.SpecificHeat.Resistivity^4}{resistance^4.Kboltzman} \quad (3365)$$

$$energy = \frac{K.resistance^{2/3}.SpecificHeat^{2/3}.SurfaceTension.Charge^{4/3}}{ThermalConductivity^{2/3}} \quad (3366)$$

$$energy = \frac{K.resistance^{4/3}.ThermalConductivity^{2/3}.SpecificHeat^{1/3}.Charge^{8/3}}{Kboltzman} \quad (3367)$$

$$energy = \frac{K.ThermalConductivity^2.Resistivity^4}{resistance^4.SpecificHeat.Kboltzman} \quad (3368)$$

$$energy = \frac{K.resistance^{3/2}.ThermalConductivity.Charge^3}{MassFlux^{1/2}.Kboltzman} \quad (3369)$$

$$energy = \frac{K.ThermalConductivity.MassFlux.Resistivity^3}{resistance^3.Kboltzman} \quad (3370)$$

$$energy = \frac{K.resistance^2.ThermalConductivity^2.Charge^4}{SurfaceTension.Kboltzman^2} \quad (3371)$$

$$energy = \frac{K.ThermalConductivity.Resistivity.Hplanck}{resistance.Kboltzman} \quad (3372)$$

$$energy = \frac{K.resistance.SpecificHeat.MassFlux.Charge^2}{Kboltzman} \quad (3373)$$

$$energy = \frac{K.SpecificHeat.MassFlux^2.Resistivity^2}{resistance^2.Kboltzman} \quad (3374)$$

$$energy = \frac{K.resistance.SpecificHeat^{1/2}.SurfaceTension^{1/2}.Charge^2}{Kboltzman^{1/2}} \quad (3375)$$

$$energy = \frac{K.resistance^4.SpecificHeat.Charge^4}{Resistivity^2.Kboltzman} \quad (3376)$$

$$energy = \frac{K.resistance^2.SpecificHeat.Hplanck^2}{Resistivity^2.Kboltzman} \quad (3377)$$

$$energy = \frac{K.voltage^2.Kboltzman}{viscosity.SpecificHeat.Resistivity} \quad (3378)$$

$$energy = \frac{K.voltage.SpecificHeat^{3/2}.MassFlux^2}{ThermalConductivity^{3/2}.Resistivity^{1/2}} \quad (3379)$$

$$energy = \frac{K .voltage.SpecificHeat^{1/6}.Hplanck^{2/3}}{ThermalConductivity^{1/6}.Resistivity^{1/2}} \quad (3380)$$

$$energy = \frac{K .voltage^4.Kboltzman^3}{SpecificHeat^3.MassFlux^4.Resistivity^2} \quad (3381)$$

$$energy = \frac{K .voltage^4.Kboltzman}{SpecificHeat.SurfaceTension^2.Resistivity^2} \quad (3382)$$

$$energy = \frac{K .voltage^{4/5}.SpecificHeat^{1/5}.Hplanck^{4/5}}{Resistivity^{2/5}.Kboltzman^{1/5}} \quad (3383)$$

$$energy = \frac{K .SpecificHeat^3.MassFlux^4}{Farad.ThermalConductivity^3.Resistivity} \quad (3384)$$

$$energy = \frac{K .Farad.SpecificHeat.SurfaceTension^2.Resistivity}{ThermalConductivity} \quad (3385)$$

$$energy = \frac{K .SpecificHeat^{1/3}.Hplanck^{4/3}}{Farad.ThermalConductivity^{1/3}.Resistivity} \quad (3386)$$

$$energy = \frac{K .Farad^2.SpecificHeat^3.MassFlux^4.Resistivity^2}{Kboltzman^3} \quad (3387)$$

$$energy = \frac{K .Farad^2.SpecificHeat.SurfaceTension^2.Resistivity^2}{Kboltzman} \quad (3388)$$

$$energy = \frac{K .SpecificHeat^{1/3}.Hplanck^{4/3}}{Farad^{2/3}.Resistivity^{2/3}.Kboltzman^{1/3}} \quad (3389)$$

$$energy = \frac{K .viscosity.SpecificHeat.Charge^2.Resistivity}{Kboltzman} \quad (3390)$$

$$energy = \frac{K .SpecificHeat^{1/2}.SurfaceTension.Charge.Resistivity^{1/2}}{ThermalConductivity^{1/2}} \quad (3391)$$

$$energy = \frac{K .SpecificHeat.MassFlux^{4/3}.Charge^{4/3}.Resistivity^{2/3}}{Kboltzman} \quad (3392)$$

$$energy = \frac{K .SpecificHeat^{1/3}.SurfaceTension^{2/3}.Charge^{4/3}.Resistivity^{2/3}}{Kboltzman^{1/3}} \quad (3393)$$

$$energy = \frac{K .SpecificHeat.Hplanck^4}{Charge^4.Resistivity^2.Kboltzman} \quad (3394)$$

Part V

6 variables

$$energy = \frac{K .current^3.MolarMass^{5/4}.resistance^{3/2}}{density^{1/2}.temperature^{5/4}.Rgaz^{5/4}} \quad (3395)$$

$$energy = \frac{K .current^{3/2} .MolarMass^{5/4} .voltage^{3/2}}{density^{1/2} .temperature^{5/4} .Rgaz^{5/4}} \quad (3396)$$

$$energy = \frac{K .current^6 .MolarMass^5}{density^2 .temperature^5 .Farad^3 .Rgaz^5} \quad (3397)$$

$$energy = \frac{K .density .temperature^{5/2} .Charge^3 .Rgaz^{5/2}}{current^3 .MolarMass^{5/2}} \quad (3398)$$

$$energy = \frac{K .density^{1/8} .current^{7/4} .quantity^{5/8} .resistance^{7/8} .Rgaz^{5/8}}{ThermalConductivity^{5/8}} \quad (3399)$$

$$energy = \frac{K .current^{4/3} .quantity^{5/9} .resistance^{2/3} .Rgaz^{5/9}}{density^{2/9} .SpecificHeat^{5/9}} \quad (3400)$$

$$energy = \frac{K .density^{1/8} .current^{7/8} .quantity^{5/8} .voltage^{7/8} .Rgaz^{5/8}}{ThermalConductivity^{5/8}} \quad (3401)$$

$$energy = \frac{K .current^{2/3} .quantity^{5/9} .voltage^{2/3} .Rgaz^{5/9}}{density^{2/9} .SpecificHeat^{5/9}} \quad (3402)$$

$$energy = \frac{K .density^{2/9} .current^{14/9} .quantity^{10/9} .Rgaz^{10/9}}{Farad^{7/9} .ThermalConductivity^{10/9}} \quad (3403)$$

$$energy = \frac{K .current .quantity^{5/6} .Rgaz^{5/6}}{density^{1/3} .Farad^{1/2} .SpecificHeat^{5/6}} \quad (3404)$$

$$energy = \frac{K .density .current^7 .quantity^5 .Rgaz^5}{ThermalConductivity^5 .Charge^7} \quad (3405)$$

$$energy = \frac{K .density^{2/9} .current^{14/9} .quantity^{1/3} .Resistivity^{7/9} .Rgaz^{1/3}}{ThermalConductivity^{1/3}} \quad (3406)$$

$$energy = \frac{K .current^2 .quantity^{5/3} .Rgaz^{5/3}}{density^{2/3} .SpecificHeat^{5/3} .Charge^2} \quad (3407)$$

$$energy = \frac{K .MolarMass^5 .ThermalConductivity^5}{density^3 .current^2 .resistance .Rgaz^5} \quad (3408)$$

$$energy = \frac{K .current^{4/3} .MolarMass^{5/9} .resistance^{2/3} .Kboltzman^{5/9}}{density^{2/9} .Rgaz^{5/9}} \quad (3409)$$

$$energy = \frac{K .MolarMass^5 .ThermalConductivity^5}{density^3 .current .voltage .Rgaz^5} \quad (3410)$$

$$energy = \frac{K .current^{2/3} .MolarMass^{5/9} .voltage^{2/3} .Kboltzman^{5/9}}{density^{2/9} .Rgaz^{5/9}} \quad (3411)$$

$$energy = \frac{K .MolarMass^{10/3} .Farad^{1/3} .ThermalConductivity^{10/3}}{density^2 .current^{2/3} .Rgaz^{10/3}} \quad (3412)$$

$$energy = \frac{K .current .MolarMass^{5/6} .Kboltzman^{5/6}}{density^{1/3} .Farad^{1/2} .Rgaz^{5/6}} \quad (3413)$$

$$energy = \frac{K . MolarMass^{5/2} . ThermalConductivity^{5/2} . Charge^{1/2}}{density^{3/2} . current^{1/2} . Rgaz^{5/2}} \quad (3414)$$

$$energy = \frac{K . current^2 . MolarMass^{5/3} . Kboltzman^{5/3}}{density^{2/3} . Charge^2 . Rgaz^{5/3}} \quad (3415)$$

$$energy = \frac{K . density . temperature . candela^{3/2} . Rgaz}{luminance^{3/2} . MolarMass} \quad (3416)$$

$$energy = \frac{K . MolarMass^{5/4} . voltage^3}{density^{1/2} . temperature^{5/4} . resistance^{3/2} . Rgaz^{5/4}} \quad (3417)$$

$$energy = \frac{K . density . temperature^{5/2} . resistance^3 . Farad^3 . Rgaz^{5/2}}{MolarMass^{5/2}} \quad (3418)$$

$$energy = \frac{K . density^{1/4} . temperature^{5/8} . resistance^{3/4} . Charge^{3/2} . Rgaz^{5/8}}{MolarMass^{5/8}} \quad (3419)$$

$$energy = \frac{K . density . temperature . Resistivity^3 . Rgaz}{MolarMass . resistance^3} \quad (3420)$$

$$energy = \frac{K . MolarMass^{7/2} . voltage^6}{density^2 . temperature^{7/2} . Resistivity^3 . Rgaz^{7/2}} \quad (3421)$$

$$energy = \frac{K . density . temperature^{7/4} . Farad^{3/2} . Resistivity^{3/2} . Rgaz^{7/4}}{MolarMass^{7/4}} \quad (3422)$$

$$energy = \frac{K . density^{2/5} . temperature^{7/10} . Charge^{6/5} . Resistivity^{3/5} . Rgaz^{7/10}}{MolarMass^{7/10}} \quad (3423)$$

$$energy = \frac{K . density . candela^{7/2} . ThermalConductivity^2}{quantity^2 . luminance^{7/2} . Rgaz^2} \quad (3424)$$

$$energy = \frac{K . density^{1/8} . quantity^{5/8} . voltage^{7/4} . Rgaz^{5/8}}{resistance^{7/8} . ThermalConductivity^{5/8}} \quad (3425)$$

$$energy = \frac{K . quantity^{5/9} . voltage^{4/3} . Rgaz^{5/9}}{density^{2/9} . resistance^{2/3} . SpecificHeat^{5/9}} \quad (3426)$$

$$energy = \frac{K . density . quantity^5 . Rgaz^5}{resistance^7 . Farad^7 . ThermalConductivity^5} \quad (3427)$$

$$energy = \frac{K . quantity^{5/3} . Rgaz^{5/3}}{density^{2/3} . resistance^2 . Farad^2 . SpecificHeat^{5/3}} \quad (3428)$$

$$energy = \frac{K . resistance^{7/6} . ThermalConductivity^{5/6} . Charge^{7/3}}{density^{1/6} . quantity^{5/6} . Rgaz^{5/6}} \quad (3429)$$

$$energy = \frac{K . density . ThermalConductivity^2 . Resistivity^7}{quantity^2 . resistance^7 . Rgaz^2} \quad (3430)$$

$$energy = \frac{K . density^{2/3} . resistance^2 . SpecificHeat^{5/3} . Charge^4}{quantity^{5/3} . Rgaz^{5/3}} \quad (3431)$$

$$energy = \frac{K .quantity^{7/9} .voltage^{4/3} .Rgaz^{7/9}}{density^{4/9} .SpecificHeat^{7/9} .Resistivity^{2/3}} \quad (3432)$$

$$energy = \frac{K .quantity^{7/3} .Rgaz^{7/3}}{density^{4/3} .Farad^2 .SpecificHeat^{7/3} .Resistivity^2} \quad (3433)$$

$$energy = \frac{K .density^{4/3} .SpecificHeat^{7/3} .Charge^4 .Resistivity^2}{quantity^{7/3} .Rgaz^{7/3}} \quad (3434)$$

$$energy = \frac{K .candela^{1/2} .MolarMass^2 .ThermalConductivity^2}{density .luminance^{1/2} .Rgaz^2} \quad (3435)$$

$$energy = \frac{K .MolarMass^5 .resistance .ThermalConductivity^5}{density^3 .voltage^2 .Rgaz^5} \quad (3436)$$

$$energy = \frac{K .MolarMass^{5/9} .voltage^{4/3} .Kboltzman^{5/9}}{density^{2/9} .resistance^{2/3} .Rgaz^{5/9}} \quad (3437)$$

$$energy = \frac{K .MolarMass^{5/2} .resistance^{1/2} .Farad^{1/2} .ThermalConductivity^{5/2}}{density^{3/2} .Rgaz^{5/2}} \quad (3438)$$

$$energy = \frac{K .MolarMass^{5/3} .Kboltzman^{5/3}}{density^{2/3} .resistance^2 .Farad^2 .Rgaz^{5/3}} \quad (3439)$$

$$energy = \frac{K .MolarMass^{5/3} .resistance^{1/3} .ThermalConductivity^{5/3} .Charge^{2/3}}{density .Rgaz^{5/3}} \quad (3440)$$

$$energy = \frac{K .MolarMass^2 .ThermalConductivity^2 .Resistivity}{density .resistance .Rgaz^2} \quad (3441)$$

$$energy = \frac{K .density^{2/3} .resistance^2 .Charge^4 .Rgaz^{5/3}}{MolarMass^{5/3} .Kboltzman^{5/3}} \quad (3442)$$

$$energy = \frac{K .MolarMass^{7/2} .ThermalConductivity^{7/2} .Resistivity^{1/2}}{density^2 .voltage .Rgaz^{7/2}} \quad (3443)$$

$$energy = \frac{K .MolarMass^{7/9} .voltage^{4/3} .Kboltzman^{7/9}}{density^{4/9} .Resistivity^{2/3} .Rgaz^{7/9}} \quad (3444)$$

$$energy = \frac{K .MolarMass^{7/3} .Farad^{1/3} .ThermalConductivity^{7/3} .Resistivity^{1/3}}{density^{4/3} .Rgaz^{7/3}} \quad (3445)$$

$$energy = \frac{K .MolarMass^{7/3} .Kboltzman^{7/3}}{density^{4/3} .Farad^2 .Resistivity^2 .Rgaz^{7/3}} \quad (3446)$$

$$energy = \frac{K .MolarMass^{7/4} .ThermalConductivity^{7/4} .Charge^{1/2} .Resistivity^{1/4}}{density .Rgaz^{7/4}} \quad (3447)$$

$$energy = \frac{K .density^{4/3} .Charge^4 .Resistivity^2 .Rgaz^{7/3}}{MolarMass^{7/3} .Kboltzman^{7/3}} \quad (3448)$$

$$energy = \frac{K .time^2 .current^2 .ThermalConductivity .Resistivity}{quantity .Rgaz} \quad (3449)$$

$$energy = \frac{K .time^{1/2} .current^{3/2} .MolarMass^{1/4} .ThermalConductivity^{1/4} .Resistivity^{3/4}}{Rgaz^{1/4}} \quad (3450)$$

$$energy = \frac{K .time^2 .temperature^{1/2} .voltage^2 .Rgaz^{1/2}}{MolarMass^{1/2} .Resistivity} \quad (3451)$$

$$energy = \frac{K .MolarMass^{1/2} .Charge^2 .Resistivity}{time^2 .temperature^{1/2} .Rgaz^{1/2}} \quad (3452)$$

$$energy = \frac{K .quantity .candela .Rgaz}{time^2 .luminance .SpecificHeat} \quad (3453)$$

$$energy = \frac{K .quantity .Resistivity^2 .Rgaz}{time^2 .resistance^2 .SpecificHeat} \quad (3454)$$

$$energy = \frac{K .time^4 .voltage^4 .SpecificHeat}{quantity .Resistivity^2 .Rgaz} \quad (3455)$$

$$energy = \frac{K .quantity .Farad^2 .Resistivity^2 .Rgaz}{time^4 .SpecificHeat} \quad (3456)$$

$$energy = \frac{K .quantity^{1/3} .Charge^{4/3} .Resistivity^{2/3} .Rgaz^{1/3}}{time^{4/3} .SpecificHeat^{1/3}} \quad (3457)$$

$$energy = \frac{K .candela^{3/2} .MolarMass .ThermalConductivity}{time .luminance^{3/2} .Rgaz} \quad (3458)$$

$$energy = \frac{K .candela .MolarMass .Kboltzman}{time^2 .luminance .Rgaz} \quad (3459)$$

$$energy = \frac{K .MolarMass .ThermalConductivity .Resistivity^3}{time .resistance^3 .Rgaz} \quad (3460)$$

$$energy = \frac{K .MolarMass .Resistivity^2 .Kboltzman}{time^2 .resistance^2 .Rgaz} \quad (3461)$$

$$energy = \frac{K .time^2 .voltage^3 .Rgaz^{1/2}}{MolarMass^{1/2} .ThermalConductivity^{1/2} .Resistivity^{3/2}} \quad (3462)$$

$$energy = \frac{K .time^4 .voltage^4 .Rgaz}{MolarMass .Resistivity^2 .Kboltzman} \quad (3463)$$

$$energy = \frac{K .MolarMass .Farad^3 .ThermalConductivity .Resistivity^3}{time^4 .Rgaz} \quad (3464)$$

$$energy = \frac{K .MolarMass .Farad^2 .Resistivity^2 .Kboltzman}{time^4 .Rgaz} \quad (3465)$$

$$energy = \frac{K . MolarMass^{1/4} . ThermalConductivity^{1/4} . Charge^{3/2} . Resistivity^{3/4}}{time . Rgaz^{1/4}} \quad (3466)$$

$$energy = \frac{K . MolarMass^{1/3} . Charge^{4/3} . Resistivity^{2/3} . Kboltzman^{1/3}}{time^{4/3} . Rgaz^{1/3}} \quad (3467)$$

$$energy = \frac{K . force^2 . temperature . Farad . Rgaz}{current^2 . MolarMass} \quad (3468)$$

$$energy = \frac{K . force . temperature^{1/2} . Charge . Rgaz^{1/2}}{current . MolarMass^{1/2}} \quad (3469)$$

$$energy = \frac{K . force^{1/2} . current . quantity^{1/2} . resistance^{1/2} . Rgaz^{1/2}}{ThermalConductivity^{1/2}} \quad (3470)$$

$$energy = \frac{K . current^4 . quantity . resistance^2 . Rgaz}{force^2 . SpecificHeat} \quad (3471)$$

$$energy = \frac{K . force^{1/2} . current^{1/2} . quantity^{1/2} . voltage^{1/2} . Rgaz^{1/2}}{ThermalConductivity^{1/2}} \quad (3472)$$

$$energy = \frac{K . current^2 . quantity . voltage^2 . Rgaz}{force^2 . SpecificHeat} \quad (3473)$$

$$energy = \frac{K . force^{2/3} . current^{2/3} . quantity^{2/3} . Rgaz^{2/3}}{Farad^{1/3} . ThermalConductivity^{2/3}} \quad (3474)$$

$$energy = \frac{K . force . current . quantity . Rgaz}{ThermalConductivity . Charge} \quad (3475)$$

$$energy = \frac{K . force^{2/3} . current^{2/3} . quantity^{1/3} . Resistivity^{1/3} . Rgaz^{1/3}}{ThermalConductivity^{1/3}} \quad (3476)$$

$$energy = \frac{K . force^2 . SpecificHeat . Charge^2}{current^2 . quantity . Rgaz} \quad (3477)$$

$$energy = \frac{K . force^3 . Rgaz}{current^2 . MolarMass . resistance . ThermalConductivity} \quad (3478)$$

$$energy = \frac{K . current^4 . MolarMass . resistance^2 . Kboltzman}{force^2 . Rgaz} \quad (3479)$$

$$energy = \frac{K . force^3 . Rgaz}{current . MolarMass . voltage . ThermalConductivity} \quad (3480)$$

$$energy = \frac{K . current^2 . MolarMass . voltage^2 . Kboltzman}{force^2 . Rgaz} \quad (3481)$$

$$energy = \frac{K . force^2 . Farad^{1/3} . Rgaz^{2/3}}{current^{2/3} . MolarMass^{2/3} . ThermalConductivity^{2/3}} \quad (3482)$$

$$energy = \frac{K . force^{3/2} . Charge^{1/2} . Rgaz^{1/2}}{current^{1/2} . MolarMass^{1/2} . ThermalConductivity^{1/2}} \quad (3483)$$

$$\begin{aligned} \text{energy} &= \frac{K \cdot \text{force}^2 \cdot \text{Charge}^2 \cdot \text{Rgaz}}{\text{current}^2 \cdot \text{MolarMass} \cdot \text{Kboltzman}} & (3484) \\ \text{energy} &= \frac{K \cdot \text{force} \cdot \text{temperature}^{1/2} \cdot \text{resistance} \cdot \text{Farad} \cdot \text{Rgaz}^{1/2}}{\text{MolarMass}^{1/2}} & (3485) \\ \text{energy} &= \frac{K \cdot \text{force}^{1/2} \cdot \text{temperature}^{1/4} \cdot \text{resistance}^{1/2} \cdot \text{Charge} \cdot \text{Rgaz}^{1/4}}{\text{MolarMass}^{1/4}} & (3486) \\ \text{energy} &= \frac{K \cdot \text{force}^2 \cdot \text{temperature}^{1/2} \cdot \text{Resistivity} \cdot \text{Rgaz}^{1/2}}{\text{MolarMass}^{1/2} \cdot \text{voltage}^2} & (3487) \\ \text{energy} &= \frac{K \cdot \text{force} \cdot \text{temperature}^{1/4} \cdot \text{Farad}^{1/2} \cdot \text{Resistivity}^{1/2} \cdot \text{Rgaz}^{1/4}}{\text{MolarMass}^{1/4}} & (3488) \\ \text{energy} &= \frac{K \cdot \text{force}^{2/3} \cdot \text{temperature}^{1/6} \cdot \text{Charge}^{2/3} \cdot \text{Resistivity}^{1/3} \cdot \text{Rgaz}^{1/6}}{\text{MolarMass}^{1/6}} & (3489) \\ \text{energy} &= \frac{K \cdot \text{force}^{1/2} \cdot \text{quantity}^{1/2} \cdot \text{voltage} \cdot \text{Rgaz}^{1/2}}{\text{resistance}^{1/2} \cdot \text{ThermalConductivity}^{1/2}} & (3490) \\ \text{energy} &= \frac{K \cdot \text{quantity} \cdot \text{voltage}^4 \cdot \text{Rgaz}}{\text{force}^2 \cdot \text{resistance}^2 \cdot \text{SpecificHeat}} & (3491) \\ \text{energy} &= \frac{K \cdot \text{force} \cdot \text{quantity} \cdot \text{Rgaz}}{\text{resistance} \cdot \text{Farad} \cdot \text{ThermalConductivity}} & (3492) \\ \text{energy} &= \frac{K \cdot \text{force}^2 \cdot \text{resistance}^2 \cdot \text{Farad}^2 \cdot \text{SpecificHeat}}{\text{quantity} \cdot \text{Rgaz}} & (3493) \\ \text{energy} &= \frac{K \cdot \text{force}^{2/3} \cdot \text{resistance}^{2/3} \cdot \text{SpecificHeat}^{1/3} \cdot \text{Charge}^{4/3}}{\text{quantity}^{1/3} \cdot \text{Rgaz}^{1/3}} & (3494) \\ \text{energy} &= \frac{K \cdot \text{force}^4 \cdot \text{SpecificHeat} \cdot \text{Resistivity}^2}{\text{quantity} \cdot \text{voltage}^4 \cdot \text{Rgaz}} & (3495) \\ \text{energy} &= \frac{K \cdot \text{force}^{4/3} \cdot \text{Farad}^{2/3} \cdot \text{SpecificHeat}^{1/3} \cdot \text{Resistivity}^{2/3}}{\text{quantity}^{1/3} \cdot \text{Rgaz}^{1/3}} & (3496) \\ \text{energy} &= \frac{K \cdot \text{force}^{4/5} \cdot \text{SpecificHeat}^{1/5} \cdot \text{Charge}^{4/5} \cdot \text{Resistivity}^{2/5}}{\text{quantity}^{1/5} \cdot \text{Rgaz}^{1/5}} & (3497) \\ \text{energy} &= \frac{K \cdot \text{force}^3 \cdot \text{resistance} \cdot \text{Rgaz}}{\text{MolarMass} \cdot \text{voltage}^2 \cdot \text{ThermalConductivity}} & (3498) \\ \text{energy} &= \frac{K \cdot \text{MolarMass} \cdot \text{voltage}^4 \cdot \text{Kboltzman}}{\text{force}^2 \cdot \text{resistance}^2 \cdot \text{Rgaz}} & (3499) \\ \text{energy} &= \frac{K \cdot \text{force}^{3/2} \cdot \text{resistance}^{1/2} \cdot \text{Farad}^{1/2} \cdot \text{Rgaz}^{1/2}}{\text{MolarMass}^{1/2} \cdot \text{ThermalConductivity}^{1/2}} & (3500) \\ \text{energy} &= \frac{K \cdot \text{force}^2 \cdot \text{resistance}^2 \cdot \text{Farad}^2 \cdot \text{Rgaz}}{\text{MolarMass} \cdot \text{Kboltzman}} & (3501) \end{aligned}$$

$$energy = \frac{K .force.resistance^{1/3}.Charge^{2/3}.Rgaz^{1/3}}{MolarMass^{1/3}.ThermalConductivity^{1/3}} \quad (3502)$$

$$energy = \frac{K .force^{2/3}.resistance^{2/3}.Charge^{4/3}.Rgaz^{1/3}}{MolarMass^{1/3}.Kboltzman^{1/3}} \quad (3503)$$

$$energy = \frac{K .force^2.Resistivity^{1/2}.Rgaz^{1/2}}{MolarMass^{1/2}.voltage.ThermalConductivity^{1/2}} \quad (3504)$$

$$energy = \frac{K .force^4.Resistivity^2.Rgaz}{MolarMass.voltage^4.Kboltzman} \quad (3505)$$

$$energy = \frac{K .force^{4/3}.Farad^{1/3}.Resistivity^{1/3}.Rgaz^{1/3}}{MolarMass^{1/3}.ThermalConductivity^{1/3}} \quad (3506)$$

$$energy = \frac{K .force^{4/3}.Farad^{2/3}.Resistivity^{2/3}.Rgaz^{1/3}}{MolarMass^{1/3}.Kboltzman^{1/3}} \quad (3507)$$

$$energy = \frac{K .force.Charge^{1/2}.Resistivity^{1/4}.Rgaz^{1/4}}{MolarMass^{1/4}.ThermalConductivity^{1/4}} \quad (3508)$$

$$energy = \frac{K .force^{4/5}.Charge^{4/5}.Resistivity^{2/5}.Rgaz^{1/5}}{MolarMass^{1/5}.Kboltzman^{1/5}} \quad (3509)$$

$$energy = \frac{K .power^2.quantity.Rgaz}{current^2.ThermalConductivity.Resistivity} \quad (3510)$$

$$energy = \frac{K .current^3.MolarMass^{1/2}.ThermalConductivity^{1/2}.Resistivity^{3/2}}{power.Rgaz^{1/2}} \quad (3511)$$

$$energy = \frac{K .power.candela^{1/2}.MolarMass^{1/2}}{temperature^{1/2}.luminance^{1/2}.Rgaz^{1/2}} \quad (3512)$$

$$energy = \frac{K .power.MolarMass^{1/2}.Resistivity}{temperature^{1/2}.resistance.Rgaz^{1/2}} \quad (3513)$$

$$energy = \frac{K .power^2.MolarMass^{1/2}.Resistivity}{temperature^{1/2}.voltage^2.Rgaz^{1/2}} \quad (3514)$$

$$energy = \frac{K .power.MolarMass^{1/4}.Farad^{1/2}.Resistivity^{1/2}}{temperature^{1/4}.Rgaz^{1/4}} \quad (3515)$$

$$energy = \frac{K .power^{2/3}.MolarMass^{1/6}.Charge^{2/3}.Resistivity^{1/3}}{temperature^{1/6}.Rgaz^{1/6}} \quad (3516)$$

$$energy = \frac{K .power.quantity.luminance^{1/2}.Rgaz}{candela^{1/2}.ThermalConductivity} \quad (3517)$$

$$energy = \frac{K .power^{2/3}.quantity^{1/3}.candela^{1/3}.Rgaz^{1/3}}{luminance^{1/3}.SpecificHeat^{1/3}} \quad (3518)$$

$$energy = \frac{K .power.quantity.resistance.Rgaz}{ThermalConductivity.Resistivity} \quad (3519)$$

$$energy = \frac{K .power^{2/3} .quantity^{1/3} .Resistivity^{2/3} .Rgaz^{1/3}}{resistance^{2/3} .SpecificHeat^{1/3}} \quad (3520)$$

$$energy = \frac{K .power^{4/3} .quantity^{1/3} .Resistivity^{2/3} .Rgaz^{1/3}}{voltage^{4/3} .SpecificHeat^{1/3}} \quad (3521)$$

$$energy = \frac{K .power^{4/5} .quantity^{1/5} .Farad^{2/5} .Resistivity^{2/5} .Rgaz^{1/5}}{SpecificHeat^{1/5}} \quad (3522)$$

$$energy = \frac{K .power^{4/7} .quantity^{1/7} .Charge^{4/7} .Resistivity^{2/7} .Rgaz^{1/7}}{SpecificHeat^{1/7}} \quad (3523)$$

$$energy = \frac{K .power^{1/2} .candela^{3/4} .MolarMass^{1/2} .ThermalConductivity^{1/2}}{luminance^{3/4} .Rgaz^{1/2}} \quad (3524)$$

$$energy = \frac{K .power^{2/3} .candela^{1/3} .MolarMass^{1/3} .Kboltzman^{1/3}}{luminance^{1/3} .Rgaz^{1/3}} \quad (3525)$$

$$energy = \frac{K .power^{1/2} .MolarMass^{1/2} .ThermalConductivity^{1/2} .Resistivity^{3/2}}{resistance^{3/2} .Rgaz^{1/2}} \quad (3526)$$

$$energy = \frac{K .power^{2/3} .MolarMass^{1/3} .Resistivity^{2/3} .Kboltzman^{1/3}}{resistance^{2/3} .Rgaz^{1/3}} \quad (3527)$$

$$energy = \frac{K .power^2 .MolarMass^{1/2} .ThermalConductivity^{1/2} .Resistivity^{3/2}}{voltage^3 .Rgaz^{1/2}} \quad (3528)$$

$$energy = \frac{K .power^{4/3} .MolarMass^{1/3} .Resistivity^{2/3} .Kboltzman^{1/3}}{voltage^{4/3} .Rgaz^{1/3}} \quad (3529)$$

$$energy = \frac{K .power^{4/5} .MolarMass^{1/5} .Farad^{3/5} .ThermalConductivity^{1/5} .Resistivity^{3/5}}{Rgaz^{1/5}} \quad (3530)$$

$$energy = \frac{K .power^{4/5} .MolarMass^{1/5} .Farad^{2/5} .Resistivity^{2/5} .Kboltzman^{1/5}}{Rgaz^{1/5}} \quad (3531)$$

$$energy = \frac{K .power^{1/2} .MolarMass^{1/8} .ThermalConductivity^{1/8} .Charge^{3/4} .Resistivity^{3/8}}{Rgaz^{1/8}} \quad (3532)$$

$$energy = \frac{K .power^{4/7} .MolarMass^{1/7} .Charge^{4/7} .Resistivity^{2/7} .Kboltzman^{1/7}}{Rgaz^{1/7}} \quad (3533)$$

$$energy = \frac{K .current^{8/3} .quantity^{1/3} .MolarMass^{1/3} .resistance^{4/3}}{temperature^{2/3} .ThermalConductivity^{2/3}} \quad (3534)$$

$$energy = \frac{K .current^{4/3} .quantity^{1/3} .MolarMass^{1/3} .voltage^{4/3}}{temperature^{2/3} .ThermalConductivity^{2/3}} \quad (3535)$$

$$energy = \frac{K .current^4 .quantity .MolarMass}{temperature^2 .Farad^2 .ThermalConductivity^2} \quad (3536)$$

$$energy = \frac{K .temperature^2 .ThermalConductivity^2 .Charge^4}{current^4 .quantity .MolarMass} \quad (3537)$$

$$energy = \frac{K .current^2 .length .MolarMass^{1/2} .resistance}{temperature^{1/2} .Rgaz^{1/2}} \quad (3538)$$

$$energy = \frac{K .current .length .MolarMass^{1/2} .voltage}{temperature^{1/2} .Rgaz^{1/2}} \quad (3539)$$

$$energy = \frac{K .current^2 .length^2 .MolarMass}{temperature .Farad .Rgaz} \quad (3540)$$

$$energy = \frac{K .current^2 .candela^{1/2} .resistance}{temperature^{1/2} .luminance^{1/2} .SpecificHeat^{1/2}} \quad (3541)$$

$$energy = \frac{K .current .candela^{1/2} .voltage}{temperature^{1/2} .luminance^{1/2} .SpecificHeat^{1/2}} \quad (3542)$$

$$energy = \frac{K .temperature^2 .candela .Farad .ThermalConductivity^2}{current^2 .luminance} \quad (3543)$$

$$energy = \frac{K .current^2 .candela}{temperature .luminance .Farad .SpecificHeat} \quad (3544)$$

$$energy = \frac{K .temperature .candela^{1/2} .ThermalConductivity .Charge}{current .luminance^{1/2}} \quad (3545)$$

$$energy = \frac{K .current^2 .surface^{1/2} .MolarMass^{1/2} .resistance}{temperature^{1/2} .Rgaz^{1/2}} \quad (3546)$$

$$energy = \frac{K .current .surface^{1/2} .MolarMass^{1/2} .voltage}{temperature^{1/2} .Rgaz^{1/2}} \quad (3547)$$

$$energy = \frac{K .current^2 .surface .MolarMass}{temperature .Farad .Rgaz} \quad (3548)$$

$$energy = \frac{K .current^2 .volume^{1/3} .MolarMass^{1/2} .resistance}{temperature^{1/2} .Rgaz^{1/2}} \quad (3549)$$

$$energy = \frac{K .current .volume^{1/3} .MolarMass^{1/2} .voltage}{temperature^{1/2} .Rgaz^{1/2}} \quad (3550)$$

$$energy = \frac{K .current^2 .volume^{2/3} .MolarMass}{temperature .Farad .Rgaz} \quad (3551)$$

$$energy = \frac{K .current^3 .MolarMass^{5/4} .resistance^{3/2}}{temperature^{5/4} .concentration^{1/2} .Rgaz^{5/4}} \quad (3552)$$

$$energy = \frac{K .current^{3/2} .MolarMass^{5/4} .voltage^{3/2}}{temperature^{5/4} .concentration^{1/2} .Rgaz^{5/4}} \quad (3553)$$

$$energy = \frac{K .current^6 .MolarMass^5}{temperature^5 .concentration^2 .Farad^3 .Rgaz^5} \quad (3554)$$

$$energy = \frac{K .temperature^{5/2} .concentration .Charge^3 .Rgaz^{5/2}}{current^3 .MolarMass^{5/2}} \quad (3555)$$

$$energy = \frac{K .current^2 .temperature^{1/2} .resistance .Rgaz^{1/2}}{acceleration .MolarMass^{1/2}} \quad (3556)$$

$$energy = \frac{K .current .temperature^{1/2} .voltage .Rgaz^{1/2}}{acceleration .MolarMass^{1/2}} \quad (3557)$$

$$energy = \frac{K .current^2 .temperature .Rgaz}{acceleration^2 .MolarMass .Farad} \quad (3558)$$

$$energy = \frac{K .current^3 .MolarMass^{3/4} .resistance^{3/2}}{temperature^{3/4} .pressure^{1/2} .Rgaz^{3/4}} \quad (3559)$$

$$energy = \frac{K .current^{3/2} .MolarMass^{3/4} .voltage^{3/2}}{temperature^{3/4} .pressure^{1/2} .Rgaz^{3/4}} \quad (3560)$$

$$energy = \frac{K .current^6 .MolarMass^3}{temperature^3 .pressure^2 .Farad^3 .Rgaz^3} \quad (3561)$$

$$energy = \frac{K .temperature^{3/2} .pressure .Charge^3 .Rgaz^{3/2}}{current^3 .MolarMass^{3/2}} \quad (3562)$$

$$energy = \frac{K .current^4 .MolarMass^{3/2} .resistance^2}{temperature^{3/2} .viscosity .Rgaz^{3/2}} \quad (3563)$$

$$energy = \frac{K .current^4 .MolarMass^{1/2} .resistance^2}{temperature^{3/2} .ThermalConductivity .Rgaz^{1/2}} \quad (3564)$$

$$energy = \frac{K .current^4 .MolarMass .resistance^2}{temperature .SurfaceTension .Rgaz} \quad (3565)$$

$$energy = \frac{K .current^2 .MolarMass^{3/2} .voltage^2}{temperature^{3/2} .viscosity .Rgaz^{3/2}} \quad (3566)$$

$$energy = \frac{K .current^2 .MolarMass^{1/2} .voltage^2}{temperature^{3/2} .ThermalConductivity .Rgaz^{1/2}} \quad (3567)$$

$$energy = \frac{K .current^2 .MolarMass .voltage^2}{temperature .SurfaceTension .Rgaz} \quad (3568)$$

$$energy = \frac{K .temperature^2 .Farad .MassFlux^2 .Rgaz^2}{current^2 .MolarMass^2} \quad (3569)$$

$$energy = \frac{K .temperature^{3/2} .viscosity .Charge^2 .Rgaz^{3/2}}{current^2 .MolarMass^{3/2}} \quad (3570)$$

$$energy = \frac{K .temperature^{3/2} .ThermalConductivity .Charge^2 .Rgaz^{1/2}}{current^2 .MolarMass^{1/2}} \quad (3571)$$

$$\begin{aligned} \text{energy} &= \frac{K . \text{temperature} . \text{MassFlux} . \text{Charge} . \text{Rgaz}}{\text{current} . \text{MolarMass}} & (3572) \\ \text{energy} &= \frac{K . \text{temperature} . \text{SurfaceTension} . \text{Charge}^2 . \text{Rgaz}}{\text{current}^2 . \text{MolarMass}} & (3573) \\ \text{energy} &= \frac{K . \text{current}^{8/5} . \text{quantity}^{2/5} . \text{mass}^{1/5} . \text{resistance}^{4/5} . \text{Rgaz}^{2/5}}{\text{ThermalConductivity}^{2/5}} & (3574) \\ \text{energy} &= \frac{K . \text{current}^{4/5} . \text{quantity}^{2/5} . \text{mass}^{1/5} . \text{voltage}^{4/5} . \text{Rgaz}^{2/5}}{\text{ThermalConductivity}^{2/5}} & (3575) \\ \text{energy} &= \frac{K . \text{current}^{4/3} . \text{quantity}^{2/3} . \text{mass}^{1/3} . \text{Rgaz}^{2/3}}{\text{Farad}^{2/3} . \text{ThermalConductivity}^{2/3}} & (3576) \\ \text{energy} &= \frac{K . \text{current}^4 . \text{quantity}^2 . \text{mass} . \text{Rgaz}^2}{\text{ThermalConductivity}^2 . \text{Charge}^4} & (3577) \\ \text{energy} &= \frac{K . \text{current}^2 . \text{quantity} . \text{resistance} . \text{Rgaz}}{\text{length} . \text{ThermalConductivity}} & (3578) \\ \text{energy} &= \frac{K . \text{current}^{4/3} . \text{quantity}^{1/3} . \text{length}^{2/3} . \text{resistance}^{2/3} . \text{Rgaz}^{1/3}}{\text{SpecificHeat}^{1/3}} & (3579) \\ \text{energy} &= \frac{K . \text{current} . \text{quantity} . \text{voltage} . \text{Rgaz}}{\text{length} . \text{ThermalConductivity}} & (3580) \\ \text{energy} &= \frac{K . \text{current}^{2/3} . \text{quantity}^{1/3} . \text{length}^{2/3} . \text{voltage}^{2/3} . \text{Rgaz}^{1/3}}{\text{SpecificHeat}^{1/3}} & (3581) \\ \text{energy} &= \frac{K . \text{current}^2 . \text{quantity}^2 . \text{Rgaz}^2}{\text{length}^2 . \text{Farad} . \text{ThermalConductivity}^2} & (3582) \\ \text{energy} &= \frac{K . \text{current} . \text{quantity}^{1/2} . \text{length} . \text{Rgaz}^{1/2}}{\text{Farad}^{1/2} . \text{SpecificHeat}^{1/2}} & (3583) \\ \text{energy} &= \frac{K . \text{current}^2 . \text{quantity} . \text{Resistivity} . \text{Rgaz}}{\text{length}^2 . \text{ThermalConductivity}} & (3584) \\ \text{energy} &= \frac{K . \text{current}^2 . \text{quantity} . \text{length}^2 . \text{Rgaz}}{\text{SpecificHeat} . \text{Charge}^2} & (3585) \\ \text{energy} &= \frac{K . \text{current}^{4/3} . \text{quantity}^{1/3} . \text{candela}^{1/3} . \text{MolarMass}^{1/3} . \text{resistance}^{2/3}}{\text{luminance}^{1/3}} & (3586) \\ \text{energy} &= \frac{K . \text{current}^{2/3} . \text{quantity}^{1/3} . \text{candela}^{1/3} . \text{MolarMass}^{1/3} . \text{voltage}^{2/3}}{\text{luminance}^{1/3}} & (3587) \\ \text{energy} &= \frac{K . \text{current} . \text{quantity}^{1/2} . \text{candela}^{1/2} . \text{MolarMass}^{1/2}}{\text{luminance}^{1/2} . \text{Farad}^{1/2}} & (3588) \\ \text{energy} &= \frac{K . \text{current}^2 . \text{quantity} . \text{candela} . \text{MolarMass}}{\text{luminance} . \text{Charge}^2} & (3589) \end{aligned}$$

$$energy = \frac{K .current^2.quantity.resistance.Rgaz}{surface^{1/2}.ThermalConductivity} \quad (3590)$$

$$energy = \frac{K .current^{4/3}.quantity^{1/3}.surface^{1/3}.resistance^{2/3}.Rgaz^{1/3}}{SpecificHeat^{1/3}} \quad (3591)$$

$$energy = \frac{K .current.quantity.voltage.Rgaz}{surface^{1/2}.ThermalConductivity} \quad (3592)$$

$$energy = \frac{K .current^{2/3}.quantity^{1/3}.surface^{1/3}.voltage^{2/3}.Rgaz^{1/3}}{SpecificHeat^{1/3}} \quad (3593)$$

$$energy = \frac{K .current^2.quantity^2.Rgaz^2}{surface.Farad.ThermalConductivity^2} \quad (3594)$$

$$energy = \frac{K .current.quantity^{1/2}.surface^{1/2}.Rgaz^{1/2}}{Farad^{1/2}.SpecificHeat^{1/2}} \quad (3595)$$

$$energy = \frac{K .current^2.quantity.Resistivity.Rgaz}{surface.ThermalConductivity} \quad (3596)$$

$$energy = \frac{K .current^2.quantity.surface.Rgaz}{SpecificHeat.Charge^2} \quad (3597)$$

$$energy = \frac{K .current^2.quantity.resistance.Rgaz}{volume^{1/3}.ThermalConductivity} \quad (3598)$$

$$energy = \frac{K .current^{4/3}.quantity^{1/3}.volume^{2/9}.resistance^{2/3}.Rgaz^{1/3}}{SpecificHeat^{1/3}} \quad (3599)$$

$$energy = \frac{K .current.quantity.voltage.Rgaz}{volume^{1/3}.ThermalConductivity} \quad (3600)$$

$$energy = \frac{K .current^{2/3}.quantity^{1/3}.volume^{2/9}.voltage^{2/3}.Rgaz^{1/3}}{SpecificHeat^{1/3}} \quad (3601)$$

$$energy = \frac{K .current^2.quantity^2.Rgaz^2}{volume^{2/3}.Farad.ThermalConductivity^2} \quad (3602)$$

$$energy = \frac{K .current.quantity^{1/2}.volume^{1/3}.Rgaz^{1/2}}{Farad^{1/2}.SpecificHeat^{1/2}} \quad (3603)$$

$$energy = \frac{K .current^2.quantity.Resistivity.Rgaz}{volume^{2/3}.ThermalConductivity} \quad (3604)$$

$$energy = \frac{K .current^2.quantity.volume^{2/3}.Rgaz}{SpecificHeat.Charge^2} \quad (3605)$$

$$energy = \frac{K .current^{7/4}.quantity^{5/8}.concentration^{1/8}.resistance^{7/8}.Rgaz^{5/8}}{ThermalConductivity^{5/8}} \quad (3606)$$

$$energy = \frac{K .current^{4/3}.quantity^{5/9}.resistance^{2/3}.Rgaz^{5/9}}{concentration^{2/9}.SpecificHeat^{5/9}} \quad (3607)$$

$$energy = \frac{K .current^{7/8} .quantity^{5/8} .concentration^{1/8} .voltage^{7/8} .Rgaz^{5/8}}{ThermalConductivity^{5/8}} \quad (3608)$$

$$energy = \frac{K .current^{2/3} .quantity^{5/9} .voltage^{2/3} .Rgaz^{5/9}}{concentration^{2/9} .SpecificHeat^{5/9}} \quad (3609)$$

$$energy = \frac{K .current^{14/9} .quantity^{10/9} .concentration^{2/9} .Rgaz^{10/9}}{Farad^{7/9} .ThermalConductivity^{10/9}} \quad (3610)$$

$$energy = \frac{K .current .quantity^{5/6} .Rgaz^{5/6}}{concentration^{1/3} .Farad^{1/2} .SpecificHeat^{5/6}} \quad (3611)$$

$$energy = \frac{K .current^7 .quantity^5 .concentration .Rgaz^5}{ThermalConductivity^5 .Charge^7} \quad (3612)$$

$$energy = \frac{K .current^{14/9} .quantity^{1/3} .concentration^{2/9} .Resistivity^{7/9} .Rgaz^{1/3}}{ThermalConductivity^{1/3}} \quad (3613)$$

$$energy = \frac{K .current^2 .quantity^{5/3} .Rgaz^{5/3}}{concentration^{2/3} .SpecificHeat^{5/3} .Charge^2} \quad (3614)$$

$$energy = \frac{K .current^2 .ThermalConductivity .Resistivity}{quantity .frequency^2 .Rgaz} \quad (3615)$$

$$energy = \frac{K .current^2 .quantity^{1/3} .resistance .Rgaz^{1/3}}{acceleration^{1/3} .ThermalConductivity^{1/3}} \quad (3616)$$

$$energy = \frac{K .current^4 .resistance^2 .SpecificHeat}{quantity .acceleration^2 .Rgaz} \quad (3617)$$

$$energy = \frac{K .current .quantity^{1/3} .voltage .Rgaz^{1/3}}{acceleration^{1/3} .ThermalConductivity^{1/3}} \quad (3618)$$

$$energy = \frac{K .current^2 .voltage^2 .SpecificHeat}{quantity .acceleration^2 .Rgaz} \quad (3619)$$

$$energy = \frac{K .current^2 .quantity^{2/3} .Rgaz^{2/3}}{acceleration^{2/3} .Farad .ThermalConductivity^{2/3}} \quad (3620)$$

$$energy = \frac{K .current^2 .ThermalConductivity^{1/3} .Resistivity}{quantity^{1/3} .acceleration^{2/3} .Rgaz^{1/3}} \quad (3621)$$

$$energy = \frac{K .quantity .acceleration^2 .Charge^2 .Rgaz}{current^2 .SpecificHeat} \quad (3622)$$

$$energy = \frac{K .current^2 .quantity^{1/2} .resistance .Rgaz^{1/2}}{speed^{1/2} .ThermalConductivity^{1/2}} \quad (3623)$$

$$energy = \frac{K .current .quantity^{1/2} .voltage .Rgaz^{1/2}}{speed^{1/2} .ThermalConductivity^{1/2}} \quad (3624)$$

$$energy = \frac{K .current^2 .quantity .Rgaz}{speed .Farad .ThermalConductivity} \quad (3625)$$

$$energy = \frac{K .current^{3/2} .quantity^{3/4} .pressure^{1/4} .resistance^{3/4} .Rgaz^{3/4}}{ThermalConductivity^{3/4}} \quad (3626)$$

$$energy = \frac{K .current^{12/7} .quantity^{3/7} .resistance^{6/7} .Rgaz^{3/7}}{pressure^{2/7} .SpecificHeat^{3/7}} \quad (3627)$$

$$energy = \frac{K .current^{3/4} .quantity^{3/4} .pressure^{1/4} .voltage^{3/4} .Rgaz^{3/4}}{ThermalConductivity^{3/4}} \quad (3628)$$

$$energy = \frac{K .current^{6/7} .quantity^{3/7} .voltage^{6/7} .Rgaz^{3/7}}{pressure^{2/7} .SpecificHeat^{3/7}} \quad (3629)$$

$$energy = \frac{K .current^{6/5} .quantity^{6/5} .pressure^{2/5} .Rgaz^{6/5}}{Farad^{3/5} .ThermalConductivity^{6/5}} \quad (3630)$$

$$energy = \frac{K .current^{3/2} .quantity^{3/4} .Rgaz^{3/4}}{pressure^{1/2} .Farad^{3/4} .SpecificHeat^{3/4}} \quad (3631)$$

$$energy = \frac{K .current^3 .quantity^3 .pressure .Rgaz^3}{ThermalConductivity^3 .Charge^3} \quad (3632)$$

$$energy = \frac{K .current^{6/5} .quantity^{3/5} .pressure^{2/5} .Resistivity^{3/5} .Rgaz^{3/5}}{ThermalConductivity^{3/5}} \quad (3633)$$

$$energy = \frac{K .current^6 .quantity^3 .Rgaz^3}{pressure^2 .SpecificHeat^3 .Charge^6} \quad (3634)$$

$$energy = \frac{K .current^{8/5} .quantity^{3/5} .MolarMass^{3/5} .resistance^{4/5} .SpecificHeat^{2/5}}{ThermalConductivity^{2/5}} \quad (3635)$$

$$energy = \frac{K .current^{8/5} .quantity^{3/5} .MolarMass^{1/5} .resistance^{4/5} .Rgaz^{2/5}}{ThermalConductivity^{2/5}} \quad (3636)$$

$$energy = \frac{K .current^{8/5} .quantity^{1/5} .MolarMass^{1/5} .resistance^{4/5} .Kboltzman^{2/5}}{ThermalConductivity^{2/5}} \quad (3637)$$

$$energy = \frac{K .current^{4/5} .quantity^{3/5} .MolarMass^{3/5} .voltage^{4/5} .SpecificHeat^{2/5}}{ThermalConductivity^{2/5}} \quad (3638)$$

$$energy = \frac{K .current^{4/5} .quantity^{3/5} .MolarMass^{1/5} .voltage^{4/5} .Rgaz^{2/5}}{ThermalConductivity^{2/5}} \quad (3639)$$

$$energy = \frac{K .current^{4/5} .quantity^{1/5} .MolarMass^{1/5} .voltage^{4/5} .Kboltzman^{2/5}}{ThermalConductivity^{2/5}} \quad (3640)$$

$$energy = \frac{K .current^{4/3} .quantity .MolarMass .SpecificHeat^{2/3}}{Farad^{2/3} .ThermalConductivity^{2/3}} \quad (3641)$$

$$energy = \frac{K .current^{4/3} .quantity .MolarMass^{1/3} .Rgaz^{2/3}}{Farad^{2/3} .ThermalConductivity^{2/3}} \quad (3642)$$

$$energy = \frac{K .current^{4/3} .quantity^{1/3} .MolarMass^{1/3} .Kboltzman^{2/3}}{Farad^{2/3} .ThermalConductivity^{2/3}} \quad (3643)$$

$$energy = \frac{K .current^4 .quantity^3 .MolarMass^3 .SpecificHeat^2}{ThermalConductivity^2 .Charge^4} \quad (3644)$$

$$energy = \frac{K .current^4 .quantity^3 .MolarMass .Rgaz^2}{ThermalConductivity^2 .Charge^4} \quad (3645)$$

$$energy = \frac{K .current^4 .quantity .MolarMass .Kboltzman^2}{ThermalConductivity^2 .Charge^4} \quad (3646)$$

$$energy = \frac{K .current^2 .quantity^{1/2} .resistance .Rgaz^{1/2}}{MassicEnergy^{1/4} .ThermalConductivity^{1/2}} \quad (3647)$$

$$energy = \frac{K .current .quantity^{1/2} .voltage .Rgaz^{1/2}}{MassicEnergy^{1/4} .ThermalConductivity^{1/2}} \quad (3648)$$

$$energy = \frac{K .current^2 .quantity .Rgaz}{MassicEnergy^{1/2} .Farad .ThermalConductivity} \quad (3649)$$

$$energy = \frac{K .current^{8/5} .quantity^{3/5} .resistance^{4/5} .viscosity^{1/5} .Rgaz^{3/5}}{ThermalConductivity^{3/5}} \quad (3650)$$

$$energy = \frac{K .current^{8/5} .quantity^{3/5} .resistance^{4/5} .Rgaz^{3/5}}{viscosity^{2/5} .SpecificHeat^{3/5}} \quad (3651)$$

$$energy = \frac{K .current^{8/5} .quantity^{3/5} .resistance^{4/5} .Rgaz^{3/5}}{ThermalConductivity^{2/5} .SpecificHeat^{1/5}} \quad (3652)$$

$$energy = \frac{K .current^{3/2} .quantity^{1/2} .resistance^{3/4} .MassFlux^{1/4} .Rgaz^{1/2}}{ThermalConductivity^{1/2}} \quad (3653)$$

$$energy = \frac{K .current^{4/3} .quantity^{2/3} .resistance^{2/3} .SurfaceTension^{1/3} .Rgaz^{2/3}}{ThermalConductivity^{2/3}} \quad (3654)$$

$$energy = \frac{K .current^2 .quantity .resistance^2 .Rgaz}{ThermalConductivity .Resistivity} \quad (3655)$$

$$energy = \frac{K .current^2 .quantity .resistance .Rgaz}{SpecificHeat .MassFlux} \quad (3656)$$

$$energy = \frac{K .current^2 .quantity^{1/2} .resistance .Rgaz^{1/2}}{SpecificHeat^{1/2} .SurfaceTension^{1/2}} \quad (3657)$$

$$energy = \frac{K .current^{4/5} .quantity^{3/5} .voltage^{4/5} .viscosity^{1/5} .Rgaz^{3/5}}{ThermalConductivity^{3/5}} \quad (3658)$$

$$energy = \frac{K .current^{4/5} .quantity^{3/5} .voltage^{4/5} .Rgaz^{3/5}}{viscosity^{2/5} .SpecificHeat^{3/5}} \quad (3659)$$

$$energy = \frac{K .current^{4/5} .quantity^{3/5} .voltage^{4/5} .Rgaz^{3/5}}{ThermalConductivity^{2/5} .SpecificHeat^{1/5}} \quad (3660)$$

$$energy = \frac{K .current^{3/4} .quantity^{1/2} .voltage^{3/4} .MassFlux^{1/4} .Rgaz^{1/2}}{ThermalConductivity^{1/2}} \quad (3661)$$

$$energy = \frac{K .current^{2/3} .quantity^{2/3} .voltage^{2/3} .SurfaceTension^{1/3} .Rgaz^{2/3}}{ThermalConductivity^{2/3}} \quad (3662)$$

$$energy = \frac{K .current .quantity .voltage .Rgaz}{SpecificHeat .MassFlux} \quad (3663)$$

$$energy = \frac{K .current .quantity^{1/2} .voltage .Rgaz^{1/2}}{SpecificHeat^{1/2} .SurfaceTension^{1/2}} \quad (3664)$$

$$energy = \frac{K .current^{4/3} .quantity .viscosity^{1/3} .Rgaz}{Farad^{2/3} .ThermalConductivity} \quad (3665)$$

$$energy = \frac{K .current^{4/3} .quantity .Rgaz}{Farad^{2/3} .viscosity^{2/3} .SpecificHeat} \quad (3666)$$

$$energy = \frac{K .current^{4/3} .quantity .Rgaz}{Farad^{2/3} .ThermalConductivity^{2/3} .SpecificHeat^{1/3}} \quad (3667)$$

$$energy = \frac{K .current^{6/5} .quantity^{4/5} .MassFlux^{2/5} .Rgaz^{4/5}}{Farad^{3/5} .ThermalConductivity^{4/5}} \quad (3668)$$

$$energy = \frac{K .current .quantity .SurfaceTension^{1/2} .Rgaz}{Farad^{1/2} .ThermalConductivity} \quad (3669)$$

$$energy = \frac{K .current^2 .quantity^2 .Rgaz^2}{Farad .SpecificHeat^2 .MassFlux^2} \quad (3670)$$

$$energy = \frac{K .current^2 .quantity .Rgaz}{Farad .SpecificHeat .SurfaceTension} \quad (3671)$$

$$energy = \frac{K .current^4 .quantity^3 .viscosity .Rgaz^3}{ThermalConductivity^3 .Charge^4} \quad (3672)$$

$$energy = \frac{K .current^{4/3} .quantity^{1/3} .viscosity^{1/3} .Resistivity^{2/3} .Rgaz^{1/3}}{ThermalConductivity^{1/3}} \quad (3673)$$

$$energy = \frac{K .current^4 .quantity^3 .Rgaz^3}{viscosity^2 .SpecificHeat^3 .Charge^4} \quad (3674)$$

$$energy = \frac{K .current^4 .quantity^3 .Rgaz^3}{ThermalConductivity^2 .SpecificHeat .Charge^4} \quad (3675)$$

$$\begin{aligned} \text{energy} &= \frac{K \cdot \text{current}^3 \cdot \text{quantity}^2 \cdot \text{MassFlux} \cdot \text{Rgaz}^2}{\text{ThermalConductivity}^2 \cdot \text{Charge}^3} & (3676) \\ \text{energy} &= \frac{K \cdot \text{current}^{6/5} \cdot \text{quantity}^{1/5} \cdot \text{MassFlux}^{2/5} \cdot \text{Resistivity}^{3/5} \cdot \text{Rgaz}^{1/5}}{\text{ThermalConductivity}^{1/5}} & (3677) \\ \text{energy} &= \frac{K \cdot \text{current}^2 \cdot \text{quantity}^2 \cdot \text{SurfaceTension} \cdot \text{Rgaz}^2}{\text{ThermalConductivity}^2 \cdot \text{Charge}^2} & (3678) \\ \text{energy} &= \frac{K \cdot \text{current} \cdot \text{quantity}^{1/2} \cdot \text{SurfaceTension}^{1/2} \cdot \text{Resistivity}^{1/2} \cdot \text{Rgaz}^{1/2}}{\text{ThermalConductivity}^{1/2}} & (3679) \\ \text{energy} &= \frac{K \cdot \text{current}^{2/3} \cdot \text{ThermalConductivity}^{1/3} \cdot \text{Resistivity}^{1/3} \cdot \text{Hplanck}^{2/3}}{\text{quantity}^{1/3} \cdot \text{Rgaz}^{1/3}} & (3680) \\ \text{energy} &= \frac{K \cdot \text{current}^{8/5} \cdot \text{mass}^{3/5} \cdot \text{resistance}^{4/5} \cdot \text{Rgaz}^{2/5}}{\text{MolarMass}^{2/5} \cdot \text{ThermalConductivity}^{2/5}} & (3681) \\ \text{energy} &= \frac{K \cdot \text{current}^{4/5} \cdot \text{mass}^{3/5} \cdot \text{voltage}^{4/5} \cdot \text{Rgaz}^{2/5}}{\text{MolarMass}^{2/5} \cdot \text{ThermalConductivity}^{2/5}} & (3682) \\ \text{energy} &= \frac{K \cdot \text{current}^{4/3} \cdot \text{mass} \cdot \text{Rgaz}^{2/3}}{\text{MolarMass}^{2/3} \cdot \text{Farad}^{2/3} \cdot \text{ThermalConductivity}^{2/3}} & (3683) \\ \text{energy} &= \frac{K \cdot \text{current}^4 \cdot \text{mass}^3 \cdot \text{Rgaz}^2}{\text{MolarMass}^2 \cdot \text{ThermalConductivity}^2 \cdot \text{Charge}^4} & (3684) \\ \text{energy} &= \frac{K \cdot \text{current} \cdot \text{length}^{3/2} \cdot \text{MolarMass}^{1/2} \cdot \text{resistance}^{1/2} \cdot \text{ThermalConductivity}^{1/2}}{\text{Rgaz}^{1/2}} & (3685) \\ \text{energy} &= \frac{K \cdot \text{current}^{4/3} \cdot \text{length}^{2/3} \cdot \text{MolarMass}^{1/3} \cdot \text{resistance}^{2/3} \cdot \text{Kboltzman}^{1/3}}{\text{Rgaz}^{1/3}} & (3686) \\ \text{energy} &= \frac{K \cdot \text{current}^{1/2} \cdot \text{length}^{3/2} \cdot \text{MolarMass}^{1/2} \cdot \text{voltage}^{1/2} \cdot \text{ThermalConductivity}^{1/2}}{\text{Rgaz}^{1/2}} & (3687) \\ \text{energy} &= \frac{K \cdot \text{current}^{2/3} \cdot \text{length}^{2/3} \cdot \text{MolarMass}^{1/3} \cdot \text{voltage}^{2/3} \cdot \text{Kboltzman}^{1/3}}{\text{Rgaz}^{1/3}} & (3688) \\ \text{energy} &= \frac{K \cdot \text{current}^{2/3} \cdot \text{length}^2 \cdot \text{MolarMass}^{2/3} \cdot \text{ThermalConductivity}^{2/3}}{\text{Farad}^{1/3} \cdot \text{Rgaz}^{2/3}} & (3689) \\ \text{energy} &= \frac{K \cdot \text{current} \cdot \text{length} \cdot \text{MolarMass}^{1/2} \cdot \text{Kboltzman}^{1/2}}{\text{Farad}^{1/2} \cdot \text{Rgaz}^{1/2}} & (3690) \\ \text{energy} &= \frac{K \cdot \text{current} \cdot \text{length}^3 \cdot \text{MolarMass} \cdot \text{ThermalConductivity}}{\text{Charge} \cdot \text{Rgaz}} & (3691) \end{aligned}$$

$$\text{energy} = \frac{K \cdot \text{current} \cdot \text{length} \cdot \text{MolarMass}^{1/2} \cdot \text{ThermalConductivity}^{1/2} \cdot \text{Resistivity}^{1/2}}{R_{\text{gaz}}^{1/2}} \quad (3692)$$

$$\text{energy} = \frac{K \cdot \text{current}^2 \cdot \text{length}^2 \cdot \text{MolarMass} \cdot K_{\text{boltzman}}}{\text{Charge}^2 \cdot R_{\text{gaz}}} \quad (3693)$$

$$\text{energy} = \frac{K \cdot \text{current} \cdot \text{candela}^{3/4} \cdot \text{resistance}^{1/2} \cdot \text{ThermalConductivity}^{1/2}}{\text{luminance}^{3/4} \cdot \text{SpecificHeat}^{1/2}} \quad (3694)$$

$$\text{energy} = \frac{K \cdot \text{current}^2 \cdot \text{luminance}^{1/2} \cdot \text{resistance} \cdot K_{\text{boltzman}}}{\text{candela}^{1/2} \cdot \text{ThermalConductivity}} \quad (3695)$$

$$\text{energy} = \frac{K \cdot \text{current}^{4/3} \cdot \text{candela}^{1/3} \cdot \text{resistance}^{2/3} \cdot K_{\text{boltzman}}^{1/3}}{\text{luminance}^{1/3} \cdot \text{SpecificHeat}^{1/3}} \quad (3696)$$

$$\text{energy} = \frac{K \cdot \text{current}^{1/2} \cdot \text{candela}^{3/4} \cdot \text{voltage}^{1/2} \cdot \text{ThermalConductivity}^{1/2}}{\text{luminance}^{3/4} \cdot \text{SpecificHeat}^{1/2}} \quad (3697)$$

$$\text{energy} = \frac{K \cdot \text{current} \cdot \text{luminance}^{1/2} \cdot \text{voltage} \cdot K_{\text{boltzman}}}{\text{candela}^{1/2} \cdot \text{ThermalConductivity}} \quad (3698)$$

$$\text{energy} = \frac{K \cdot \text{current}^{2/3} \cdot \text{candela}^{1/3} \cdot \text{voltage}^{2/3} \cdot K_{\text{boltzman}}^{1/3}}{\text{luminance}^{1/3} \cdot \text{SpecificHeat}^{1/3}} \quad (3699)$$

$$\text{energy} = \frac{K \cdot \text{current}^{2/3} \cdot \text{candela} \cdot \text{ThermalConductivity}^{2/3}}{\text{luminance} \cdot \text{Farad}^{1/3} \cdot \text{SpecificHeat}^{2/3}} \quad (3700)$$

$$\text{energy} = \frac{K \cdot \text{current}^2 \cdot \text{luminance} \cdot K_{\text{boltzman}}^2}{\text{candela} \cdot \text{Farad} \cdot \text{ThermalConductivity}^2} \quad (3701)$$

$$\text{energy} = \frac{K \cdot \text{current} \cdot \text{candela}^{1/2} \cdot K_{\text{boltzman}}^{1/2}}{\text{luminance}^{1/2} \cdot \text{Farad}^{1/2} \cdot \text{SpecificHeat}^{1/2}} \quad (3702)$$

$$\text{energy} = \frac{K \cdot \text{current} \cdot \text{candela}^{3/2} \cdot \text{ThermalConductivity}}{\text{luminance}^{3/2} \cdot \text{SpecificHeat} \cdot \text{Charge}} \quad (3703)$$

$$\text{energy} = \frac{K \cdot \text{current} \cdot \text{candela}^{1/2} \cdot \text{ThermalConductivity}^{1/2} \cdot \text{Resistivity}^{1/2}}{\text{luminance}^{1/2} \cdot \text{SpecificHeat}^{1/2}} \quad (3704)$$

$$\text{energy} = \frac{K \cdot \text{current}^2 \cdot \text{luminance} \cdot \text{Resistivity} \cdot K_{\text{boltzman}}}{\text{candela} \cdot \text{ThermalConductivity}} \quad (3705)$$

$$\text{energy} = \frac{K \cdot \text{current}^2 \cdot \text{candela} \cdot K_{\text{boltzman}}}{\text{luminance} \cdot \text{SpecificHeat} \cdot \text{Charge}^2} \quad (3706)$$

$$\text{energy} = \frac{K \cdot \text{current} \cdot \text{surface}^{3/4} \cdot \text{MolarMass}^{1/2} \cdot \text{resistance}^{1/2} \cdot \text{ThermalConductivity}^{1/2}}{R_{\text{gaz}}^{1/2}} \quad (3707)$$

$$\text{energy} = \frac{K \cdot \text{current}^{4/3} \cdot \text{surface}^{1/3} \cdot \text{MolarMass}^{1/3} \cdot \text{resistance}^{2/3} \cdot K_{\text{boltzman}}^{1/3}}{R_{\text{gaz}}^{1/3}} \quad (3708)$$

$$energy = \frac{K .current^{1/2} .surface^{3/4} .MolarMass^{1/2} .voltage^{1/2} .ThermalConductivity^{1/2}}{Rgaz^{1/2}} \quad (3709)$$

$$energy = \frac{K .current^{2/3} .surface^{1/3} .MolarMass^{1/3} .voltage^{2/3} .Kboltzman^{1/3}}{Rgaz^{1/3}} \quad (3710)$$

$$energy = \frac{K .current^{2/3} .surface .MolarMass^{2/3} .ThermalConductivity^{2/3}}{Farad^{1/3} .Rgaz^{2/3}} \quad (3711)$$

$$energy = \frac{K .current .surface^{1/2} .MolarMass^{1/2} .Kboltzman^{1/2}}{Farad^{1/2} .Rgaz^{1/2}} \quad (3712)$$

$$energy = \frac{K .current .surface^{3/2} .MolarMass .ThermalConductivity}{Charge .Rgaz} \quad (3713)$$

$$energy = \frac{K .current .surface^{1/2} .MolarMass^{1/2} .ThermalConductivity^{1/2} .Resistivity^{1/2}}{Rgaz^{1/2}} \quad (3714)$$

$$energy = \frac{K .current^2 .surface .MolarMass .Kboltzman}{Charge^2 .Rgaz} \quad (3715)$$

$$energy = \frac{K .current .volume^{1/2} .MolarMass^{1/2} .resistance^{1/2} .ThermalConductivity^{1/2}}{Rgaz^{1/2}} \quad (3716)$$

$$energy = \frac{K .current^{4/3} .volume^{2/9} .MolarMass^{1/3} .resistance^{2/3} .Kboltzman^{1/3}}{Rgaz^{1/3}} \quad (3717)$$

$$energy = \frac{K .current^{1/2} .volume^{1/2} .MolarMass^{1/2} .voltage^{1/2} .ThermalConductivity^{1/2}}{Rgaz^{1/2}} \quad (3718)$$

$$energy = \frac{K .current^{2/3} .volume^{2/9} .MolarMass^{1/3} .voltage^{2/3} .Kboltzman^{1/3}}{Rgaz^{1/3}} \quad (3719)$$

$$energy = \frac{K .current^{2/3} .volume^{2/3} .MolarMass^{2/3} .ThermalConductivity^{2/3}}{Farad^{1/3} .Rgaz^{2/3}} \quad (3720)$$

$$energy = \frac{K .current .volume^{1/3} .MolarMass^{1/2} .Kboltzman^{1/2}}{Farad^{1/2} .Rgaz^{1/2}} \quad (3721)$$

$$energy = \frac{K .current .volume .MolarMass .ThermalConductivity}{Charge .Rgaz} \quad (3722)$$

$$energy = \frac{K .current .volume^{1/3} .MolarMass^{1/2} .ThermalConductivity^{1/2} .Resistivity^{1/2}}{Rgaz^{1/2}} \quad (3723)$$

$$energy = \frac{K .current^2 .volume^{2/3} .MolarMass .Kboltzman}{Charge^2 .Rgaz} \quad (3724)$$

$$energy = \frac{K . MolarMass^5 . ThermalConductivity^5}{current^2 . concentration^3 . resistance . Rgaz^5} \quad (3725)$$

$$energy = \frac{K . current^{4/3} . MolarMass^{5/9} . resistance^{2/3} . Kboltzman^{5/9}}{concentration^{2/9} . Rgaz^{5/9}} \quad (3726)$$

$$energy = \frac{K . MolarMass^5 . ThermalConductivity^5}{current . concentration^3 . voltage . Rgaz^5} \quad (3727)$$

$$energy = \frac{K . current^{2/3} . MolarMass^{5/9} . voltage^{2/3} . Kboltzman^{5/9}}{concentration^{2/9} . Rgaz^{5/9}} \quad (3728)$$

$$energy = \frac{K . MolarMass^{10/3} . Farad^{1/3} . ThermalConductivity^{10/3}}{current^{2/3} . concentration^2 . Rgaz^{10/3}} \quad (3729)$$

$$energy = \frac{K . current . MolarMass^{5/6} . Kboltzman^{5/6}}{concentration^{1/3} . Farad^{1/2} . Rgaz^{5/6}} \quad (3730)$$

$$energy = \frac{K . MolarMass^{5/2} . ThermalConductivity^{5/2} . Charge^{1/2}}{current^{1/2} . concentration^{3/2} . Rgaz^{5/2}} \quad (3731)$$

$$energy = \frac{K . current^2 . MolarMass^{5/3} . Kboltzman^{5/3}}{concentration^{2/3} . Charge^2 . Rgaz^{5/3}} \quad (3732)$$

$$energy = \frac{K . current^{3/2} . MolarMass^{1/4} . ThermalConductivity^{1/4} . Resistivity^{3/4}}{frequency^{1/2} . Rgaz^{1/4}} \quad (3733)$$

$$energy = \frac{K . current^{5/2} . resistance^{5/4} . Rgaz^{1/4}}{acceleration^{3/4} . MolarMass^{1/4} . ThermalConductivity^{1/4}} \quad (3734)$$

$$energy = \frac{K . current^4 . resistance^2 . Rgaz}{acceleration^2 . MolarMass . Kboltzman} \quad (3735)$$

$$energy = \frac{K . current^{5/4} . voltage^{5/4} . Rgaz^{1/4}}{acceleration^{3/4} . MolarMass^{1/4} . ThermalConductivity^{1/4}} \quad (3736)$$

$$energy = \frac{K . current^2 . voltage^2 . Rgaz}{acceleration^2 . MolarMass . Kboltzman} \quad (3737)$$

$$energy = \frac{K . current^{10/3} . Rgaz^{2/3}}{acceleration^2 . MolarMass^{2/3} . Farad^{5/3} . ThermalConductivity^{2/3}} \quad (3738)$$

$$energy = \frac{K . acceleration^3 . MolarMass . ThermalConductivity . Charge^5}{current^5 . Rgaz} \quad (3739)$$

$$energy = \frac{K . current^{5/3} . MolarMass^{1/6} . ThermalConductivity^{1/6} . Resistivity^{5/6}}{acceleration^{1/3} . Rgaz^{1/6}} \quad (3740)$$

$$energy = \frac{K . acceleration^2 . MolarMass . Charge^2 . Kboltzman}{current^2 . Rgaz} \quad (3741)$$

$$energy = \frac{K \cdot current^4 \cdot resistance^2 \cdot R_{gaz}}{speed^3 \cdot MolarMass \cdot ThermalConductivity} \quad (3742)$$

$$energy = \frac{K \cdot current^2 \cdot voltage^2 \cdot R_{gaz}}{speed^3 \cdot MolarMass \cdot ThermalConductivity} \quad (3743)$$

$$energy = \frac{K \cdot speed^3 \cdot MolarMass \cdot ThermalConductivity \cdot Charge^2}{current^2 \cdot R_{gaz}} \quad (3744)$$

$$energy = \frac{K \cdot current^2 \cdot MolarMass \cdot resistance \cdot ThermalConductivity}{pressure \cdot R_{gaz}} \quad (3745)$$

$$energy = \frac{K \cdot current^{12/7} \cdot MolarMass^{3/7} \cdot resistance^{6/7} \cdot Kboltzman^{3/7}}{pressure^{2/7} \cdot R_{gaz}^{3/7}} \quad (3746)$$

$$energy = \frac{K \cdot current \cdot MolarMass \cdot voltage \cdot ThermalConductivity}{pressure \cdot R_{gaz}} \quad (3747)$$

$$energy = \frac{K \cdot current^{6/7} \cdot MolarMass^{3/7} \cdot voltage^{6/7} \cdot Kboltzman^{3/7}}{pressure^{2/7} \cdot R_{gaz}^{3/7}} \quad (3748)$$

$$energy = \frac{K \cdot current^2 \cdot MolarMass^2 \cdot ThermalConductivity^2}{pressure^2 \cdot Farad \cdot R_{gaz}^2} \quad (3749)$$

$$energy = \frac{K \cdot current^{3/2} \cdot MolarMass^{3/4} \cdot Kboltzman^{3/4}}{pressure^{1/2} \cdot Farad^{3/4} \cdot R_{gaz}^{3/4}} \quad (3750)$$

$$energy = \frac{K \cdot current^{3/2} \cdot MolarMass^{3/4} \cdot ThermalConductivity^{3/4} \cdot Resistivity^{3/4}}{pressure^{1/2} \cdot R_{gaz}^{3/4}} \quad (3751)$$

$$energy = \frac{K \cdot current^6 \cdot MolarMass^3 \cdot Kboltzman^3}{pressure^2 \cdot Charge^6 \cdot R_{gaz}^3} \quad (3752)$$

$$energy = \frac{K \cdot current^4 \cdot resistance^2 \cdot R_{gaz}}{MolarMass \cdot MassicEnergy^{3/2} \cdot ThermalConductivity} \quad (3753)$$

$$energy = \frac{K \cdot current^2 \cdot voltage^2 \cdot R_{gaz}}{MolarMass \cdot MassicEnergy^{3/2} \cdot ThermalConductivity} \quad (3754)$$

$$energy = \frac{K \cdot MolarMass \cdot MassicEnergy^{3/2} \cdot ThermalConductivity \cdot Charge^2}{current^2 \cdot R_{gaz}} \quad (3755)$$

$$energy = \frac{K \cdot current^{8/5} \cdot MolarMass^{3/5} \cdot resistance^{4/5} \cdot Kboltzman^{3/5}}{viscosity^{2/5} \cdot R_{gaz}^{3/5}} \quad (3756)$$

$$energy = \frac{K \cdot current \cdot resistance^{1/2} \cdot MassFlux^{3/2} \cdot R_{gaz}}{MolarMass \cdot ThermalConductivity} \quad (3757)$$

$$energy = \frac{K \cdot current^4 \cdot MolarMass^2 \cdot resistance^2 \cdot ThermalConductivity^2}{SurfaceTension^3 \cdot R_{gaz}^2} \quad (3758)$$

$$energy = \frac{K .current.MolarMass^{1/2}.ThermalConductivity^{1/2}.Resistivity^{3/2}}{resistance.Rgaz^{1/2}} \quad (3759)$$

$$energy = \frac{K .current^{8/5}.MolarMass^{1/5}.resistance^{4/5}.Kboltzman^{3/5}}{ThermalConductivity^{2/5}.Rgaz^{1/5}} \quad (3760)$$

$$energy = \frac{K .current^2.MolarMass.resistance.Kboltzman}{MassFlux.Rgaz} \quad (3761)$$

$$energy = \frac{K .current^2.MolarMass^{1/2}.resistance.Kboltzman^{1/2}}{SurfaceTension^{1/2}.Rgaz^{1/2}} \quad (3762)$$

$$energy = \frac{K .current^{4/5}.MolarMass^{3/5}.voltage^{4/5}.Kboltzman^{3/5}}{viscosity^{2/5}.Rgaz^{3/5}} \quad (3763)$$

$$energy = \frac{K .current^{1/2}.voltage^{1/2}.MassFlux^{3/2}.Rgaz}{MolarMass.ThermalConductivity} \quad (3764)$$

$$energy = \frac{K .current^2.MolarMass^2.voltage^2.ThermalConductivity^2}{SurfaceTension^3.Rgaz^2} \quad (3765)$$

$$energy = \frac{K .current^2.MolarMass^{1/2}.ThermalConductivity^{1/2}.Resistivity^{3/2}}{voltage.Rgaz^{1/2}} \quad (3766)$$

$$energy = \frac{K .current^{4/5}.MolarMass^{1/5}.voltage^{4/5}.Kboltzman^{3/5}}{ThermalConductivity^{2/5}.Rgaz^{1/5}} \quad (3767)$$

$$energy = \frac{K .current.MolarMass.voltage.Kboltzman}{MassFlux.Rgaz} \quad (3768)$$

$$energy = \frac{K .current.MolarMass^{1/2}.voltage.Kboltzman^{1/2}}{SurfaceTension^{1/2}.Rgaz^{1/2}} \quad (3769)$$

$$energy = \frac{K .current^{4/3}.MolarMass.Kboltzman}{Farad^{2/3}.viscosity^{2/3}.Rgaz} \quad (3770)$$

$$energy = \frac{K .current^{2/3}.MassFlux^2.Rgaz^{4/3}}{MolarMass^{4/3}.Farad^{1/3}.ThermalConductivity^{4/3}} \quad (3771)$$

$$energy = \frac{K .current^{4/3}.MolarMass^{1/3}.Farad^{1/3}.ThermalConductivity^{1/3}.Resistivity}{Rgaz^{1/3}} \quad (3772)$$

$$energy = \frac{K .current^{4/3}.MolarMass^{1/3}.Kboltzman}{Farad^{2/3}.ThermalConductivity^{2/3}.Rgaz^{1/3}} \quad (3773)$$

$$energy = \frac{K .current^2.MolarMass^2.Kboltzman^2}{Farad.MassFlux^2.Rgaz^2} \quad (3774)$$

$$energy = \frac{K .current^2.MolarMass.Kboltzman}{Farad.SurfaceTension.Rgaz} \quad (3775)$$

$$energy = \frac{K .current^4 .MolarMass^3 .Kboltzman^3}{viscosity^2 .Charge^4 .Rgaz^3} \quad (3776)$$

$$energy = \frac{K .current .MassFlux^3 .Rgaz^2}{MolarMass^2 .ThermalConductivity^2 .Charge} \quad (3777)$$

$$energy = \frac{K .current .MassFlux .Resistivity^{1/2} .Rgaz^{1/2}}{MolarMass^{1/2} .ThermalConductivity^{1/2}} \quad (3778)$$

$$energy = \frac{K .SurfaceTension^3 .Charge^2 .Rgaz^2}{current^2 .MolarMass^2 .ThermalConductivity^2} \quad (3779)$$

$$energy = \frac{K .current^2 .MolarMass .ThermalConductivity .Resistivity}{SurfaceTension .Rgaz} \quad (3780)$$

$$energy = \frac{K .current .MolarMass^{1/4} .ThermalConductivity^{1/4} .Charge^{1/2} .Resistivity^{3/4}}{Rgaz^{1/4}} \quad (3781)$$

$$energy = \frac{K .current^4 .MolarMass .Kboltzman^3}{ThermalConductivity^2 .Charge^4 .Rgaz} \quad (3782)$$

$$energy = \frac{K .current .MolarMass^{1/6} .ThermalConductivity^{1/6} .Resistivity^{1/2} .Hplanck^{1/3}}{Rgaz^{1/6}} \quad (3783)$$

$$energy = \frac{K .temperature^{2/3} .quantity^{1/3} .candela^{2/3} .MolarMass^{1/3} .ThermalConductivity^{2/3}}{luminance^{2/3}} \quad (3784)$$

$$energy = \frac{K .quantity^{1/3} .MolarMass^{1/3} .voltage^{8/3}}{temperature^{2/3} .resistance^{4/3} .ThermalConductivity^{2/3}} \quad (3785)$$

$$energy = \frac{K .temperature^2 .resistance^4 .Farad^4 .ThermalConductivity^2}{quantity .MolarMass} \quad (3786)$$

$$energy = \frac{K .temperature^{2/5} .resistance^{4/5} .ThermalConductivity^{2/5} .Charge^{8/5}}{quantity^{1/5} .MolarMass^{1/5}} \quad (3787)$$

$$energy = \frac{K .temperature^{2/3} .quantity^{1/3} .MolarMass^{1/3} .ThermalConductivity^{2/3} .Resistivity^{4/3}}{resistance^{4/3}} \quad (3788)$$

$$energy = \frac{K .length .MolarMass^{1/2} .voltage^2}{temperature^{1/2} .resistance .Rgaz^{1/2}} \quad (3789)$$

$$energy = \frac{K .temperature^{1/2} .resistance .Charge^2 .Rgaz^{1/2}}{length .MolarMass^{1/2}} \quad (3790)$$

$$energy = \frac{K .length^2 .MolarMass^{1/2} .voltage^2}{temperature^{1/2} .Resistivity .Rgaz^{1/2}} \quad (3791)$$

$$energy = \frac{K .temperature^{1/2} .Charge^2 .Resistivity .Rgaz^{1/2}}{length^2 .MolarMass^{1/2}} \quad (3792)$$

$$energy = \frac{K .temperature.candela^{3/2}.concentration.Rgaz}{luminance^{3/2}.MolarMass} \quad (3793)$$

$$energy = \frac{K .temperature^{1/2}.candela.viscosity.Rgaz^{1/2}}{luminance.MolarMass^{1/2}} \quad (3794)$$

$$energy = \frac{K .temperature^{1/2}.candela.MolarMass^{1/2}.ThermalConductivity}{luminance.Rgaz^{1/2}} \quad (3795)$$

$$energy = \frac{K .temperature^{1/2}.candela^{1/2}.MassFlux.Rgaz^{1/2}}{luminance^{1/2}.MolarMass^{1/2}} \quad (3796)$$

$$energy = \frac{K .temperature^{1/2}.luminance^{1/2}.Rgaz^{1/2}.Hplanck}{candela^{1/2}.MolarMass^{1/2}} \quad (3797)$$

$$energy = \frac{K .candela^{1/2}.voltage^2}{temperature^{1/2}.luminance^{1/2}.resistance.SpecificHeat^{1/2}} \quad (3798)$$

$$energy = \frac{K .temperature.candela^{1/2}.resistance.Farad.ThermalConductivity}{luminance^{1/2}} \quad (3799)$$

$$energy = \frac{K .temperature^{1/2}.candela^{1/4}.resistance^{1/2}.ThermalConductivity^{1/2}.Charge}{luminance^{1/4}} \quad (3800)$$

$$energy = \frac{K .temperature^{1/2}.luminance^{1/2}.resistance.SpecificHeat^{1/2}.Charge^2}{candela^{1/2}} \quad (3801)$$

$$energy = \frac{K .candela.voltage^2}{temperature^{1/2}.luminance.SpecificHeat^{1/2}.Resistivity} \quad (3802)$$

$$energy = \frac{K .temperature^{1/2}.luminance.SpecificHeat^{1/2}.Charge^2.Resistivity}{candela} \quad (3803)$$

$$energy = \frac{K .sur face^{1/2}.MolarMass^{1/2}.voltage^2}{temperature^{1/2}.resistance.Rgaz^{1/2}} \quad (3804)$$

$$energy = \frac{K .temperature^{1/2}.resistance.Charge^2.Rgaz^{1/2}}{sur face^{1/2}.MolarMass^{1/2}} \quad (3805)$$

$$energy = \frac{K .sur face.MolarMass^{1/2}.voltage^2}{temperature^{1/2}.Resistivity.Rgaz^{1/2}} \quad (3806)$$

$$energy = \frac{K .temperature^{1/2}.Charge^2.Resistivity.Rgaz^{1/2}}{sur face.MolarMass^{1/2}} \quad (3807)$$

$$energy = \frac{K .volume^{1/3}.MolarMass^{1/2}.voltage^2}{temperature^{1/2}.resistance.Rgaz^{1/2}} \quad (3808)$$

$$energy = \frac{K .temperature^{1/2}.resistance.Charge^2.Rgaz^{1/2}}{volume^{1/3}.MolarMass^{1/2}} \quad (3809)$$

$$energy = \frac{K . volume^{2/3} . MolarMass^{1/2} . voltage^2}{temperature^{1/2} . Resistivity . Rgaz^{1/2}} \quad (3810)$$

$$energy = \frac{K . temperature^{1/2} . Charge^2 . Resistivity . Rgaz^{1/2}}{volume^{2/3} . MolarMass^{1/2}} \quad (3811)$$

$$energy = \frac{K . MolarMass^{5/4} . voltage^3}{temperature^{5/4} . concentration^{1/2} . resistance^{3/2} . Rgaz^{5/4}} \quad (3812)$$

$$energy = \frac{K . temperature^{5/2} . concentration . resistance^3 . Farad^3 . Rgaz^{5/2}}{MolarMass^{5/2}} \quad (3813)$$

$$energy = \frac{K . temperature^{5/8} . concentration^{1/4} . resistance^{3/4} . Charge^{3/2} . Rgaz^{5/8}}{MolarMass^{5/8}} \quad (3814)$$

$$energy = \frac{K . temperature . concentration . Resistivity^3 . Rgaz}{MolarMass . resistance^3} \quad (3815)$$

$$energy = \frac{K . MolarMass^{7/2} . voltage^6}{temperature^{7/2} . concentration^2 . Resistivity^3 . Rgaz^{7/2}} \quad (3816)$$

$$energy = \frac{K . temperature^{7/4} . concentration . Farad^{3/2} . Resistivity^{3/2} . Rgaz^{7/4}}{MolarMass^{7/4}} \quad (3817)$$

$$energy = \frac{K . temperature^{7/10} . concentration^{2/5} . Charge^{6/5} . Resistivity^{3/5} . Rgaz^{7/10}}{MolarMass^{7/10}} \quad (3818)$$

$$energy = \frac{K . temperature^{1/2} . voltage^2 . Rgaz^{1/2}}{frequency^2 . MolarMass^{1/2} . Resistivity} \quad (3819)$$

$$energy = \frac{K . frequency^2 . MolarMass^{1/2} . Charge^2 . Resistivity}{temperature^{1/2} . Rgaz^{1/2}} \quad (3820)$$

$$energy = \frac{K . temperature^{1/2} . voltage^2 . Rgaz^{1/2}}{acceleration . MolarMass^{1/2} . resistance} \quad (3821)$$

$$energy = \frac{K . acceleration . MolarMass^{1/2} . resistance . Charge^2}{temperature^{1/2} . Rgaz^{1/2}} \quad (3822)$$

$$energy = \frac{K . temperature^{3/2} . voltage^2 . Rgaz^{3/2}}{acceleration^2 . MolarMass^{3/2} . Resistivity} \quad (3823)$$

$$energy = \frac{K . acceleration^2 . MolarMass^{3/2} . Charge^2 . Resistivity}{temperature^{3/2} . Rgaz^{3/2}} \quad (3824)$$

$$energy = \frac{K . MolarMass^{3/4} . voltage^3}{temperature^{3/4} . pressure^{1/2} . resistance^{3/2} . Rgaz^{3/4}} \quad (3825)$$

$$energy = \frac{K . temperature^{3/2} . pressure . resistance^3 . Farad^3 . Rgaz^{3/2}}{MolarMass^{3/2}} \quad (3826)$$

$$energy = \frac{K .temperature^{3/8} .pressure^{1/4} .resistance^{3/4} .Charge^{3/2} .Rgaz^{3/8}}{MolarMass^{3/8}} \quad (3827)$$

$$energy = \frac{K .MolarMass^{3/2} .voltage^6}{temperature^{3/2} .pressure^2 .Resistivity^3 .Rgaz^{3/2}} \quad (3828)$$

$$energy = \frac{K .temperature^{3/4} .pressure .Farad^{3/2} .Resistivity^{3/2} .Rgaz^{3/4}}{MolarMass^{3/4}} \quad (3829)$$

$$energy = \frac{K .temperature^{3/10} .pressure^{2/5} .Charge^{6/5} .Resistivity^{3/5} .Rgaz^{3/10}}{MolarMass^{3/10}} \quad (3830)$$

$$energy = \frac{K .MolarMass^{3/2} .voltage^4}{temperature^{3/2} .resistance^2 .viscosity .Rgaz^{3/2}} \quad (3831)$$

$$energy = \frac{K .MolarMass^{1/2} .voltage^4}{temperature^{3/2} .resistance^2 .ThermalConductivity .Rgaz^{1/2}} \quad (3832)$$

$$energy = \frac{K .MolarMass .voltage^4}{temperature .resistance^2 .SurfaceTension .Rgaz} \quad (3833)$$

$$energy = \frac{K .MolarMass^{1/2} .voltage^2 .Resistivity}{temperature^{1/2} .resistance^2 .Rgaz^{1/2}} \quad (3834)$$

$$energy = \frac{K .temperature^{3/2} .resistance^2 .Farad^2 .viscosity .Rgaz^{3/2}}{MolarMass^{3/2}} \quad (3835)$$

$$energy = \frac{K .temperature^{3/2} .resistance^2 .Farad^2 .ThermalConductivity .Rgaz^{1/2}}{MolarMass^{1/2}} \quad (3836)$$

$$energy = \frac{K .temperature .resistance .Farad .MassFlux .Rgaz}{MolarMass} \quad (3837)$$

$$energy = \frac{K .temperature .resistance^2 .Farad^2 .SurfaceTension .Rgaz}{MolarMass} \quad (3838)$$

$$energy = \frac{K .temperature^{1/2} .resistance^{2/3} .viscosity^{1/3} .Charge^{4/3} .Rgaz^{1/2}}{MolarMass^{1/2}} \quad (3839)$$

$$energy = \frac{K .temperature^{1/2} .viscosity .Resistivity^2 .Rgaz^{1/2}}{MolarMass^{1/2} .resistance^2} \quad (3840)$$

$$energy = \frac{K .temperature^{1/2} .resistance^{2/3} .ThermalConductivity^{1/3} .Charge^{4/3} .Rgaz^{1/6}}{MolarMass^{1/6}} \quad (3841)$$

$$energy = \frac{K .temperature^{1/2} .MolarMass^{1/2} .ThermalConductivity .Resistivity^2}{resistance^2 .Rgaz^{1/2}} \quad (3842)$$

$$energy = \frac{K .temperature^{1/2} .resistance^{1/2} .MassFlux^{1/2} .Charge .Rgaz^{1/2}}{MolarMass^{1/2}} \quad (3843)$$

$$energy = \frac{K .temperature^{1/2}.MassFlux.Resistivity.Rgaz^{1/2}}{MolarMass^{1/2}.resistance} \quad (3844)$$

$$energy = \frac{K .temperature^{1/3}.resistance^{2/3}.SurfaceTension^{1/3}.Charge^{4/3}.Rgaz^{1/3}}{MolarMass^{1/3}} \quad (3845)$$

$$energy = \frac{K .temperature^{1/2}.resistance^2.Charge^2.Rgaz^{1/2}}{MolarMass^{1/2}.Resistivity} \quad (3846)$$

$$energy = \frac{K .temperature^{1/2}.resistance.Rgaz^{1/2}.Hplanck}{MolarMass^{1/2}.Resistivity} \quad (3847)$$

$$energy = \frac{K .temperature^{3/2}.MassFlux^2.Resistivity.Rgaz^{3/2}}{MolarMass^{3/2}.voltage^2} \quad (3848)$$

$$energy = \frac{K .temperature^{1/6}.voltage^{2/3}.Rgaz^{1/6}.Hplanck^{2/3}}{MolarMass^{1/6}.Resistivity^{1/3}} \quad (3849)$$

$$energy = \frac{K .temperature.Farad.viscosity.Resistivity.Rgaz}{MolarMass} \quad (3850)$$

$$energy = \frac{K .temperature^{3/4}.Farad^{1/2}.MassFlux.Resistivity^{1/2}.Rgaz^{3/4}}{MolarMass^{3/4}} \quad (3851)$$

$$energy = \frac{K .temperature^{1/2}.Farad.SurfaceTension.Resistivity.Rgaz^{1/2}}{MolarMass^{1/2}} \quad (3852)$$

$$energy = \frac{K .temperature^{1/4}.Rgaz^{1/4}.Hplanck}{MolarMass^{1/4}.Farad^{1/2}.Resistivity^{1/2}} \quad (3853)$$

$$energy = \frac{K .temperature^{1/2}.viscosity^{1/2}.Charge.Resistivity^{1/2}.Rgaz^{1/2}}{MolarMass^{1/2}} \quad (3854)$$

$$energy = \frac{K .temperature^{1/2}.MassFlux^{2/3}.Charge^{2/3}.Resistivity^{1/3}.Rgaz^{1/2}}{MolarMass^{1/2}} \quad (3855)$$

$$energy = \frac{K .temperature^{1/4}.SurfaceTension^{1/2}.Charge.Resistivity^{1/2}.Rgaz^{1/4}}{MolarMass^{1/4}} \quad (3856)$$

$$energy = \frac{K .temperature^{1/2}.Rgaz^{1/2}.Hplanck^2}{MolarMass^{1/2}.Charge^2.Resistivity} \quad (3857)$$

$$energy = \frac{K .mass.candela^2.ThermalConductivity^2}{quantity^2.luminance^2.Rgaz^2} \quad (3858)$$

$$energy = \frac{K .quantity^{2/5}.mass^{1/5}.voltage^{8/5}.Rgaz^{2/5}}{resistance^{4/5}.ThermalConductivity^{2/5}} \quad (3859)$$

$$energy = \frac{K .quantity^2.mass.Rgaz^2}{resistance^4.Farad^4.ThermalConductivity^2} \quad (3860)$$

$$energy = \frac{K .resistance^{4/3}.ThermalConductivity^{2/3}.Charge^{8/3}}{quantity^{2/3}.mass^{1/3}.Rgaz^{2/3}} \quad (3861)$$

$$energy = \frac{K .mass.ThermalConductivity^2.Resistivity^4}{quantity^2.resistance^4.Rgaz^2} \quad (3862)$$

$$energy = \frac{K .quantity.voltage^2.Rgaz}{length.resistance.ThermalConductivity} \quad (3863)$$

$$energy = \frac{K .quantity^{1/3}.length^{2/3}.voltage^{4/3}.Rgaz^{1/3}}{resistance^{2/3}.SpecificHeat^{1/3}} \quad (3864)$$

$$energy = \frac{K .quantity.length^2.Rgaz}{resistance^2.Farad^2.SpecificHeat} \quad (3865)$$

$$energy = \frac{K .length.resistance.ThermalConductivity.Charge^2}{quantity.Rgaz} \quad (3866)$$

$$energy = \frac{K .resistance^2.SpecificHeat.Charge^4}{quantity.length^2.Rgaz} \quad (3867)$$

$$energy = \frac{K .quantity^{1/3}.length^{4/3}.voltage^{4/3}.Rgaz^{1/3}}{SpecificHeat^{1/3}.Resistivity^{2/3}} \quad (3868)$$

$$energy = \frac{K .quantity.length^4.Rgaz}{Farad^2.SpecificHeat.Resistivity^2} \quad (3869)$$

$$energy = \frac{K .SpecificHeat.Charge^4.Resistivity^2}{quantity.length^4.Rgaz} \quad (3870)$$

$$energy = \frac{K .candela^{7/2}.concentration.ThermalConductivity^2}{quantity^2.luminance^{7/2}.Rgaz^2} \quad (3871)$$

$$energy = \frac{K .quantity.candela.frequency^2.Rgaz}{luminance.SpecificHeat} \quad (3872)$$

$$energy = \frac{K .quantity.candela^{1/2}.acceleration.Rgaz}{luminance^{1/2}.SpecificHeat} \quad (3873)$$

$$energy = \frac{K .quantity^{1/3}.candela^{1/3}.MolarMass^{1/3}.voltage^{4/3}}{luminance^{1/3}.resistance^{2/3}} \quad (3874)$$

$$energy = \frac{K .quantity.candela.MolarMass}{luminance.resistance^2.Farad^2} \quad (3875)$$

$$energy = \frac{K .luminance.resistance^2.Charge^4}{quantity.candela.MolarMass} \quad (3876)$$

$$energy = \frac{K .quantity^{1/3}.candela^{2/3}.MolarMass^{1/3}.voltage^{4/3}}{luminance^{2/3}.Resistivity^{2/3}} \quad (3877)$$

$$energy = \frac{K .quantity.candela^2.MolarMass}{luminance^2.Farad^2.Resistivity^2} \quad (3878)$$

$$energy = \frac{K .candela^2 .ThermalConductivity^2}{quantity.luminance^2 .MolarMass .SpecificHeat^2} \quad (3879)$$

$$energy = \frac{K .candela^2 .MolarMass .ThermalConductivity^2}{quantity.luminance^2 .Rgaz^2} \quad (3880)$$

$$energy = \frac{K .quantity.candela^2 .MolarMass .ThermalConductivity^2}{luminance^2 .Kboltzman^2} \quad (3881)$$

$$energy = \frac{K .luminance^2 .Charge^4 .Resistivity^2}{quantity.candela^2 .MolarMass} \quad (3882)$$

$$energy = \frac{K .candela^2 .viscosity .ThermalConductivity}{quantity.luminance^2 .Rgaz} \quad (3883)$$

$$energy = \frac{K .candela^2 .viscosity^2 .SpecificHeat}{quantity.luminance^2 .Rgaz} \quad (3884)$$

$$energy = \frac{K .candela^2 .ThermalConductivity^2}{quantity.luminance^2 .SpecificHeat .Rgaz} \quad (3885)$$

$$energy = \frac{K .candela^{3/2} .ThermalConductivity .MassFlux}{quantity.luminance^{3/2} .Rgaz} \quad (3886)$$

$$energy = \frac{K .candela^{1/2} .ThermalConductivity .Hplanck}{quantity.luminance^{1/2} .Rgaz} \quad (3887)$$

$$energy = \frac{K .candela .SpecificHeat .MassFlux^2}{quantity.luminance .Rgaz} \quad (3888)$$

$$energy = \frac{K .luminance .SpecificHeat .Hplanck^2}{quantity.candela .Rgaz} \quad (3889)$$

$$energy = \frac{K .quantity.voltage^2 .Rgaz}{surface^{1/2} .resistance .ThermalConductivity} \quad (3890)$$

$$energy = \frac{K .quantity^{1/3} .surface^{1/3} .voltage^{4/3} .Rgaz^{1/3}}{resistance^{2/3} .SpecificHeat^{1/3}} \quad (3891)$$

$$energy = \frac{K .quantity .surface .Rgaz}{resistance^2 .Farad^2 .SpecificHeat} \quad (3892)$$

$$energy = \frac{K .surface^{1/2} .resistance .ThermalConductivity .Charge^2}{quantity .Rgaz} \quad (3893)$$

$$energy = \frac{K .resistance^2 .SpecificHeat .Charge^4}{quantity .surface .Rgaz} \quad (3894)$$

$$energy = \frac{K .quantity^{1/3} .surface^{2/3} .voltage^{4/3} .Rgaz^{1/3}}{SpecificHeat^{1/3} .Resistivity^{2/3}} \quad (3895)$$

$$energy = \frac{K .quantity .surface^2 .Rgaz}{Farad^2 .SpecificHeat .Resistivity^2} \quad (3896)$$

$$energy = \frac{K . SpecificHeat . Charge^4 . Resistivity^2}{quantity . surface^2 . Rgaz} \quad (3897)$$

$$energy = \frac{K . quantity . voltage^2 . Rgaz}{volume^{1/3} . resistance . ThermalConductivity} \quad (3898)$$

$$energy = \frac{K . quantity^{1/3} . volume^{2/9} . voltage^{4/3} . Rgaz^{1/3}}{resistance^{2/3} . SpecificHeat^{1/3}} \quad (3899)$$

$$energy = \frac{K . quantity . volume^{2/3} . Rgaz}{resistance^2 . Farad^2 . SpecificHeat} \quad (3900)$$

$$energy = \frac{K . volume^{1/3} . resistance . ThermalConductivity . Charge^2}{quantity . Rgaz} \quad (3901)$$

$$energy = \frac{K . resistance^2 . SpecificHeat . Charge^4}{quantity . volume^{2/3} . Rgaz} \quad (3902)$$

$$energy = \frac{K . quantity^{1/3} . volume^{4/9} . voltage^{4/3} . Rgaz^{1/3}}{SpecificHeat^{1/3} . Resistivity^{2/3}} \quad (3903)$$

$$energy = \frac{K . quantity . volume^{4/3} . Rgaz}{Farad^2 . SpecificHeat . Resistivity^2} \quad (3904)$$

$$energy = \frac{K . SpecificHeat . Charge^4 . Resistivity^2}{quantity . volume^{4/3} . Rgaz} \quad (3905)$$

$$energy = \frac{K . quantity^{5/8} . concentration^{1/8} . voltage^{7/4} . Rgaz^{5/8}}{resistance^{7/8} . ThermalConductivity^{5/8}} \quad (3906)$$

$$energy = \frac{K . quantity^{5/9} . voltage^{4/3} . Rgaz^{5/9}}{concentration^{2/9} . resistance^{2/3} . SpecificHeat^{5/9}} \quad (3907)$$

$$energy = \frac{K . quantity^5 . concentration . Rgaz^5}{resistance^7 . Farad^7 . ThermalConductivity^5} \quad (3908)$$

$$energy = \frac{K . quantity^{5/3} . Rgaz^{5/3}}{concentration^{2/3} . resistance^2 . Farad^2 . SpecificHeat^{5/3}} \quad (3909)$$

$$energy = \frac{K . resistance^{7/6} . ThermalConductivity^{5/6} . Charge^{7/3}}{quantity^{5/6} . concentration^{1/6} . Rgaz^{5/6}} \quad (3910)$$

$$energy = \frac{K . concentration . ThermalConductivity^2 . Resistivity^7}{quantity^2 . resistance^7 . Rgaz^2} \quad (3911)$$

$$energy = \frac{K . concentration^{2/3} . resistance^2 . SpecificHeat^{5/3} . Charge^4}{quantity^{5/3} . Rgaz^{5/3}} \quad (3912)$$

$$energy = \frac{K . quantity^{7/9} . voltage^{4/3} . Rgaz^{7/9}}{concentration^{4/9} . SpecificHeat^{7/9} . Resistivity^{2/3}} \quad (3913)$$

$$energy = \frac{K . quantity^{7/3} . Rgaz^{7/3}}{concentration^{4/3} . Farad^2 . SpecificHeat^{7/3} . Resistivity^2} \quad (3914)$$

$$energy = \frac{K .concentration^{4/3} .SpecificHeat^{7/3} .Charge^4 .Resistivity^2}{quantity^{7/3} .Rgaz^{7/3}} \quad (3915)$$

$$energy = \frac{K .quantity .frequency^2 .Resistivity^2 .Rgaz}{resistance^2 .SpecificHeat} \quad (3916)$$

$$energy = \frac{K .voltage^4 .SpecificHeat}{quantity .frequency^4 .Resistivity^2 .Rgaz} \quad (3917)$$

$$energy = \frac{K .quantity .frequency^4 .Farad^2 .Resistivity^2 .Rgaz}{SpecificHeat} \quad (3918)$$

$$energy = \frac{K .quantity^{1/3} .frequency^{4/3} .Charge^{4/3} .Resistivity^{2/3} .Rgaz^{1/3}}{SpecificHeat^{1/3}} \quad (3919)$$

$$energy = \frac{K .quantity^{1/3} .voltage^2 .Rgaz^{1/3}}{acceleration^{1/3} .resistance .ThermalConductivity^{1/3}} \quad (3920)$$

$$energy = \frac{K .voltage^4 .SpecificHeat}{quantity .acceleration^2 .resistance^2 .Rgaz} \quad (3921)$$

$$energy = \frac{K .quantity .acceleration^2 .resistance^2 .Farad^2 .Rgaz}{SpecificHeat} \quad (3922)$$

$$energy = \frac{K .acceleration^{1/3} .resistance .ThermalConductivity^{1/3} .Charge^2}{quantity^{1/3} .Rgaz^{1/3}} \quad (3923)$$

$$energy = \frac{K .quantity^{1/3} .acceleration^{2/3} .resistance^{2/3} .Charge^{4/3} .Rgaz^{1/3}}{SpecificHeat^{1/3}} \quad (3924)$$

$$energy = \frac{K .quantity .acceleration .Resistivity .Rgaz}{resistance .SpecificHeat} \quad (3925)$$

$$energy = \frac{K .quantity^3 .acceleration^4 .Resistivity^2 .Rgaz^3}{voltage^4 .SpecificHeat^3} \quad (3926)$$

$$energy = \frac{K .quantity .acceleration^{4/3} .Farad^{2/3} .Resistivity^{2/3} .Rgaz}{SpecificHeat} \quad (3927)$$

$$energy = \frac{K .quantity^{3/5} .acceleration^{4/5} .Charge^{4/5} .Resistivity^{2/5} .Rgaz^{3/5}}{SpecificHeat^{3/5}} \quad (3928)$$

$$energy = \frac{K .quantity^{1/2} .voltage^2 .Rgaz^{1/2}}{speed^{1/2} .resistance .ThermalConductivity^{1/2}} \quad (3929)$$

$$energy = \frac{K .speed^{1/2} .resistance .ThermalConductivity^{1/2} .Charge^2}{quantity^{1/2} .Rgaz^{1/2}} \quad (3930)$$

$$energy = \frac{K .quantity^{3/4} .pressure^{1/4} .voltage^{3/2} .Rgaz^{3/4}}{resistance^{3/4} .ThermalConductivity^{3/4}} \quad (3931)$$

$$energy = \frac{K .quantity^{3/7} .voltage^{12/7} .Rgaz^{3/7}}{pressure^{2/7} .resistance^{6/7} .SpecificHeat^{3/7}} \quad (3932)$$

$$energy = \frac{K .quantity^3 .pressure .Rgaz^3}{resistance^3 .Farad^3 .ThermalConductivity^3} \quad (3933)$$

$$energy = \frac{K .quantity^3 .Rgaz^3}{pressure^2 .resistance^6 .Farad^6 .SpecificHeat^3} \quad (3934)$$

$$energy = \frac{K .resistance^{3/2} .ThermalConductivity^{3/2} .Charge^3}{quantity^{3/2} .pressure^{1/2} .Rgaz^{3/2}} \quad (3935)$$

$$energy = \frac{K .pressure^{2/5} .resistance^{6/5} .SpecificHeat^{3/5} .Charge^{12/5}}{quantity^{3/5} .Rgaz^{3/5}} \quad (3936)$$

$$energy = \frac{K .quantity^{3/5} .voltage^{12/5} .Rgaz^{3/5}}{pressure^{4/5} .SpecificHeat^{3/5} .Resistivity^{6/5}} \quad (3937)$$

$$energy = \frac{K .pressure^4 .Farad^6 .SpecificHeat^3 .Resistivity^6}{quantity^3 .Rgaz^3} \quad (3938)$$

$$energy = \frac{K .pressure^{4/7} .SpecificHeat^{3/7} .Charge^{12/7} .Resistivity^{6/7}}{quantity^{3/7} .Rgaz^{3/7}} \quad (3939)$$

$$energy = \frac{K .quantity^{3/5} .MolarMass^{3/5} .voltage^{8/5} .SpecificHeat^{2/5}}{resistance^{4/5} .ThermalConductivity^{2/5}} \quad (3940)$$

$$energy = \frac{K .quantity^{3/5} .MolarMass^{1/5} .voltage^{8/5} .Rgaz^{2/5}}{resistance^{4/5} .ThermalConductivity^{2/5}} \quad (3941)$$

$$energy = \frac{K .quantity^{1/5} .MolarMass^{1/5} .voltage^{8/5} .Kboltzman^{2/5}}{resistance^{4/5} .ThermalConductivity^{2/5}} \quad (3942)$$

$$energy = \frac{K .quantity^3 .MolarMass^3 .SpecificHeat^2}{resistance^4 .Farad^4 .ThermalConductivity^2} \quad (3943)$$

$$energy = \frac{K .quantity^3 .MolarMass .Rgaz^2}{resistance^4 .Farad^4 .ThermalConductivity^2} \quad (3944)$$

$$energy = \frac{K .quantity .MolarMass .Kboltzman^2}{resistance^4 .Farad^4 .ThermalConductivity^2} \quad (3945)$$

$$energy = \frac{K .resistance^{4/3} .ThermalConductivity^{2/3} .Charge^{8/3}}{quantity .MolarMass .SpecificHeat^{2/3}} \quad (3946)$$

$$energy = \frac{K .ThermalConductivity^2 .Resistivity^4}{quantity .MolarMass .resistance^4 .SpecificHeat^2} \quad (3947)$$

$$energy = \frac{K .resistance^{4/3} .ThermalConductivity^{2/3} .Charge^{8/3}}{quantity .MolarMass^{1/3} .Rgaz^{2/3}} \quad (3948)$$

$$energy = \frac{K .resistance^{4/3} .ThermalConductivity^{2/3} .Charge^{8/3}}{quantity^{1/3} .MolarMass^{1/3} .Kboltzman^{2/3}} \quad (3949)$$

$$energy = \frac{K . MolarMass . ThermalConductivity^2 . Resistivity^4}{quantity . resistance^4 . Rgaz^2} \quad (3950)$$

$$energy = \frac{K . quantity . MolarMass . ThermalConductivity^2 . Resistivity^4}{resistance^4 . Kboltzman^2} \quad (3951)$$

$$energy = \frac{K . quantity . MolarMass . voltage^2 . SpecificHeat}{ThermalConductivity . Resistivity} \quad (3952)$$

$$energy = \frac{K . ThermalConductivity . Charge^2 . Resistivity}{quantity . MolarMass . SpecificHeat} \quad (3953)$$

$$energy = \frac{K . quantity^{1/2} . voltage^2 . Rgaz^{1/2}}{MassicEnergy^{1/4} . resistance . ThermalConductivity^{1/2}} \quad (3954)$$

$$energy = \frac{K . MassicEnergy^{1/4} . resistance . ThermalConductivity^{1/2} . Charge^2}{quantity^{1/2} . Rgaz^{1/2}} \quad (3955)$$

$$energy = \frac{K . quantity^{3/5} . voltage^{8/5} . viscosity^{1/5} . Rgaz^{3/5}}{resistance^{4/5} . ThermalConductivity^{3/5}} \quad (3956)$$

$$energy = \frac{K . quantity^{3/5} . voltage^{8/5} . Rgaz^{3/5}}{resistance^{4/5} . viscosity^{2/5} . SpecificHeat^{3/5}} \quad (3957)$$

$$energy = \frac{K . quantity^{3/5} . voltage^{8/5} . Rgaz^{3/5}}{resistance^{4/5} . ThermalConductivity^{2/5} . SpecificHeat^{1/5}} \quad (3958)$$

$$energy = \frac{K . quantity^{1/2} . voltage^{3/2} . MassFlux^{1/4} . Rgaz^{1/2}}{resistance^{3/4} . ThermalConductivity^{1/2}} \quad (3959)$$

$$energy = \frac{K . quantity^{2/3} . voltage^{4/3} . SurfaceTension^{1/3} . Rgaz^{2/3}}{resistance^{2/3} . ThermalConductivity^{2/3}} \quad (3960)$$

$$energy = \frac{K . quantity . voltage^2 . Rgaz}{resistance . SpecificHeat . MassFlux} \quad (3961)$$

$$energy = \frac{K . quantity^{1/2} . voltage^2 . Rgaz^{1/2}}{resistance . SpecificHeat^{1/2} . SurfaceTension^{1/2}} \quad (3962)$$

$$energy = \frac{K . quantity^{1/3} . voltage^{4/3} . Resistivity^{2/3} . Rgaz^{1/3}}{resistance^{4/3} . SpecificHeat^{1/3}} \quad (3963)$$

$$energy = \frac{K . quantity^3 . viscosity . Rgaz^3}{resistance^4 . Farad^4 . ThermalConductivity^3} \quad (3964)$$

$$energy = \frac{K . quantity^3 . Rgaz^3}{resistance^4 . Farad^4 . viscosity^2 . SpecificHeat^3} \quad (3965)$$

$$energy = \frac{K . quantity^3 . Rgaz^3}{resistance^4 . Farad^4 . ThermalConductivity^2 . SpecificHeat} \quad (3966)$$

$$energy = \frac{K . quantity^2 . MassFlux . Rgaz^2}{resistance^3 . Farad^3 . ThermalConductivity^2} \quad (3967)$$

$$energy = \frac{K . quantity^2 . SurfaceTension . Rgaz^2}{resistance^2 . Farad^2 . ThermalConductivity^2} \quad (3968)$$

$$energy = \frac{K . quantity . Resistivity^2 . Rgaz}{resistance^4 . Farad^2 . SpecificHeat} \quad (3969)$$

$$energy = \frac{K . resistance^{4/3} . ThermalConductivity . Charge^{8/3}}{quantity . viscosity^{1/3} . Rgaz} \quad (3970)$$

$$energy = \frac{K . viscosity . ThermalConductivity . Resistivity^4}{quantity . resistance^4 . Rgaz} \quad (3971)$$

$$energy = \frac{K . resistance^{4/3} . viscosity^{2/3} . SpecificHeat . Charge^{8/3}}{quantity . Rgaz} \quad (3972)$$

$$energy = \frac{K . viscosity^2 . SpecificHeat . Resistivity^4}{quantity . resistance^4 . Rgaz} \quad (3973)$$

$$energy = \frac{K . resistance^{4/3} . ThermalConductivity^{2/3} . SpecificHeat^{1/3} . Charge^{8/3}}{quantity . Rgaz} \quad (3974)$$

$$energy = \frac{K . ThermalConductivity^2 . Resistivity^4}{quantity . resistance^4 . SpecificHeat . Rgaz} \quad (3975)$$

$$energy = \frac{K . resistance^{3/2} . ThermalConductivity . Charge^3}{quantity . MassFlux^{1/2} . Rgaz} \quad (3976)$$

$$energy = \frac{K . ThermalConductivity . MassFlux . Resistivity^3}{quantity . resistance^3 . Rgaz} \quad (3977)$$

$$energy = \frac{K . resistance^2 . ThermalConductivity^2 . Charge^4}{quantity^2 . SurfaceTension . Rgaz^2} \quad (3978)$$

$$energy = \frac{K . ThermalConductivity . Resistivity . Hplanck}{quantity . resistance . Rgaz} \quad (3979)$$

$$energy = \frac{K . resistance . SpecificHeat . MassFlux . Charge^2}{quantity . Rgaz} \quad (3980)$$

$$energy = \frac{K . SpecificHeat . MassFlux^2 . Resistivity^2}{quantity . resistance^2 . Rgaz} \quad (3981)$$

$$energy = \frac{K . resistance . SpecificHeat^{1/2} . SurfaceTension^{1/2} . Charge^2}{quantity^{1/2} . Rgaz^{1/2}} \quad (3982)$$

$$energy = \frac{K . resistance^4 . SpecificHeat . Charge^4}{quantity . Resistivity^2 . Rgaz} \quad (3983)$$

$$energy = \frac{K . resistance^2 . SpecificHeat . Hplanck^2}{quantity . Resistivity^2 . Rgaz} \quad (3984)$$

$$energy = \frac{K . quantity . voltage^2 . Rgaz}{viscosity . SpecificHeat . Resistivity} \quad (3985)$$

$$energy = \frac{K .quantity^3.voltage^4.Rgaz^3}{SpecificHeat^3.MassFlux^4.Resistivity^2} \quad (3986)$$

$$energy = \frac{K .quantity.voltage^4.Rgaz}{SpecificHeat.SurfaceTension^2.Resistivity^2} \quad (3987)$$

$$energy = \frac{K .voltage^{4/5}.SpecificHeat^{1/5}.Hplanck^{4/5}}{quantity^{1/5}.Resistivity^{2/5}.Rgaz^{1/5}} \quad (3988)$$

$$energy = \frac{K .Farad^2.SpecificHeat^3.MassFlux^4.Resistivity^2}{quantity^3.Rgaz^3} \quad (3989)$$

$$energy = \frac{K .Farad^2.SpecificHeat.SurfaceTension^2.Resistivity^2}{quantity.Rgaz} \quad (3990)$$

$$energy = \frac{K .SpecificHeat^{1/3}.Hplanck^{4/3}}{quantity^{1/3}.Farad^{2/3}.Resistivity^{2/3}.Rgaz^{1/3}} \quad (3991)$$

$$energy = \frac{K .viscosity.SpecificHeat.Charge^2.Resistivity}{quantity.Rgaz} \quad (3992)$$

$$energy = \frac{K .SpecificHeat.MassFlux^{4/3}.Charge^{4/3}.Resistivity^{2/3}}{quantity.Rgaz} \quad (3993)$$

$$energy = \frac{K .SpecificHeat^{1/3}.SurfaceTension^{2/3}.Charge^{4/3}.Resistivity^{2/3}}{quantity^{1/3}.Rgaz^{1/3}} \quad (3994)$$

$$energy = \frac{K .SpecificHeat.Hplanck^4}{quantity.Charge^4.Resistivity^2.Rgaz} \quad (3995)$$

$$energy = \frac{K .candela^2.MolarMass^2.ThermalConductivity^2}{mass.luminance^2.Rgaz^2} \quad (3996)$$

$$energy = \frac{K .mass^{3/5}.voltage^{8/5}.Rgaz^{2/5}}{MolarMass^{2/5}.resistance^{4/5}.ThermalConductivity^{2/5}} \quad (3997)$$

$$energy = \frac{K .mass^3.Rgaz^2}{MolarMass^2.resistance^4.Farad^4.ThermalConductivity^2} \quad (3998)$$

$$energy = \frac{K .MolarMass^{2/3}.resistance^{4/3}.ThermalConductivity^{2/3}.Charge^{8/3}}{mass.Rgaz^{2/3}} \quad (3999)$$

$$energy = \frac{K .MolarMass^2.ThermalConductivity^2.Resistivity^4}{mass.resistance^4.Rgaz^2} \quad (4000)$$

$$energy = \frac{K .mass.voltage^2.Rgaz}{MolarMass.ThermalConductivity.Resistivity} \quad (4001)$$

$$energy = \frac{K .MolarMass.ThermalConductivity.Charge^2.Resistivity}{mass.Rgaz} \quad (4002)$$

$$energy = \frac{K.length^{3/2}.MolarMass^{1/2}.voltage.ThermalConductivity^{1/2}}{resistance^{1/2}.Rgaz^{1/2}} \quad (4003)$$

$$energy = \frac{K.length^{2/3}.MolarMass^{1/3}.voltage^{4/3}.Kboltzman^{1/3}}{resistance^{2/3}.Rgaz^{1/3}} \quad (4004)$$

$$energy = \frac{K.length^3.MolarMass.ThermalConductivity}{resistance.Farad.Rgaz} \quad (4005)$$

$$energy = \frac{K.length^2.MolarMass.Kboltzman}{resistance^2.Farad^2.Rgaz} \quad (4006)$$

$$energy = \frac{K.resistance^2.Charge^4.Rgaz}{length^2.MolarMass.Kboltzman} \quad (4007)$$

$$energy = \frac{K.length^2.MolarMass^{1/2}.voltage.ThermalConductivity^{1/2}}{Resistivity^{1/2}.Rgaz^{1/2}} \quad (4008)$$

$$energy = \frac{K.length^{4/3}.MolarMass^{1/3}.voltage^{4/3}.Kboltzman^{1/3}}{Resistivity^{2/3}.Rgaz^{1/3}} \quad (4009)$$

$$energy = \frac{K.length^4.MolarMass.ThermalConductivity}{Farad.Resistivity.Rgaz} \quad (4010)$$

$$energy = \frac{K.length^4.MolarMass.Kboltzman}{Farad^2.Resistivity^2.Rgaz} \quad (4011)$$

$$energy = \frac{K.Charge^4.Resistivity^2.Rgaz}{length^4.MolarMass.Kboltzman} \quad (4012)$$

$$energy = \frac{K.candela^{1/2}.MolarMass^2.ThermalConductivity^2}{concentration.luminance^{1/2}.Rgaz^2} \quad (4013)$$

$$energy = \frac{K.candela^{3/2}.frequency.MolarMass.ThermalConductivity}{luminance^{3/2}.Rgaz} \quad (4014)$$

$$energy = \frac{K.candela.frequency^2.MolarMass.Kboltzman}{luminance.Rgaz} \quad (4015)$$

$$energy = \frac{K.candela^{5/4}.acceleration^{1/2}.MolarMass.ThermalConductivity}{luminance^{5/4}.Rgaz} \quad (4016)$$

$$energy = \frac{K.candela^{1/2}.acceleration.MolarMass.Kboltzman}{luminance^{1/2}.Rgaz} \quad (4017)$$

$$energy = \frac{K.candela.speed.MolarMass.ThermalConductivity}{luminance.Rgaz} \quad (4018)$$

$$energy = \frac{K.candela.MolarMass.MassicEnergy^{1/2}.ThermalConductivity}{luminance.Rgaz} \quad (4019)$$

$$energy = \frac{K .candela^2 .viscosity^2 .Rgaz}{luminance^2 .MolarMass .Kboltzman} \quad (4020)$$

$$energy = \frac{K .candela^2 .MolarMass .ThermalConductivity^2}{luminance^2 .Rgaz .Kboltzman} \quad (4021)$$

$$energy = \frac{K .candela .MassFlux^2 .Rgaz}{luminance .MolarMass .Kboltzman} \quad (4022)$$

$$energy = \frac{K .luminance .Rgaz .Hplanck^2}{candela .MolarMass .Kboltzman} \quad (4023)$$

$$energy = \frac{K .candela^{3/4} .voltage .ThermalConductivity^{1/2}}{luminance^{3/4} .resistance^{1/2} .SpecificHeat^{1/2}} \quad (4024)$$

$$energy = \frac{K .luminance^{1/2} .voltage^2 .Kboltzman}{candela^{1/2} .resistance .ThermalConductivity} \quad (4025)$$

$$energy = \frac{K .candela^{1/3} .voltage^{4/3} .Kboltzman^{1/3}}{luminance^{1/3} .resistance^{2/3} .SpecificHeat^{1/3}} \quad (4026)$$

$$energy = \frac{K .candela^{3/2} .ThermalConductivity}{luminance^{3/2} .resistance .Farad .SpecificHeat} \quad (4027)$$

$$energy = \frac{K .candela .Kboltzman}{luminance .resistance^2 .Farad^2 .SpecificHeat} \quad (4028)$$

$$energy = \frac{K .candela^{1/2} .resistance .ThermalConductivity .Charge^2}{luminance^{1/2} .Kboltzman} \quad (4029)$$

$$energy = \frac{K .luminance .resistance^2 .SpecificHeat .Charge^4}{candela .Kboltzman} \quad (4030)$$

$$energy = \frac{K .candela .voltage .ThermalConductivity^{1/2}}{luminance .SpecificHeat^{1/2} .Resistivity^{1/2}} \quad (4031)$$

$$energy = \frac{K .candela^{2/3} .voltage^{4/3} .Kboltzman^{1/3}}{luminance^{2/3} .SpecificHeat^{1/3} .Resistivity^{2/3}} \quad (4032)$$

$$energy = \frac{K .candela^2 .ThermalConductivity}{luminance^2 .Farad .SpecificHeat .Resistivity} \quad (4033)$$

$$energy = \frac{K .candela^2 .Kboltzman}{luminance^2 .Farad^2 .SpecificHeat .Resistivity^2} \quad (4034)$$

$$energy = \frac{K .luminance^2 .SpecificHeat .Charge^4 .Resistivity^2}{candela^2 .Kboltzman} \quad (4035)$$

$$energy = \frac{K .surface^{3/4} .MolarMass^{1/2} .voltage .ThermalConductivity^{1/2}}{resistance^{1/2} .Rgaz^{1/2}} \quad (4036)$$

$$energy = \frac{K .surface^{1/3} .MolarMass^{1/3} .voltage^{4/3} .Kboltzman^{1/3}}{resistance^{2/3} .Rgaz^{1/3}} \quad (4037)$$

$$energy = \frac{K .sur face^{3/2}.Molar Mass.ThermalConductivity}{resistance.Farad.Rgaz} \quad (4038)$$

$$energy = \frac{K .sur face.Molar Mass.Kboltzman}{resistance^2.Farad^2.Rgaz} \quad (4039)$$

$$energy = \frac{K .resistance^2.Charge^4.Rgaz}{sur face.Molar Mass.Kboltzman} \quad (4040)$$

$$energy = \frac{K .sur face.Molar Mass^{1/2}.voltage.ThermalConductivity^{1/2}}{Resistivity^{1/2}.Rgaz^{1/2}} \quad (4041)$$

$$energy = \frac{K .sur face^{2/3}.Molar Mass^{1/3}.voltage^{4/3}.Kboltzman^{1/3}}{Resistivity^{2/3}.Rgaz^{1/3}} \quad (4042)$$

$$energy = \frac{K .sur face^2.Molar Mass.ThermalConductivity}{Farad.Resistivity.Rgaz} \quad (4043)$$

$$energy = \frac{K .sur face^2.Molar Mass.Kboltzman}{Farad^2.Resistivity^2.Rgaz} \quad (4044)$$

$$energy = \frac{K .Charge^4.Resistivity^2.Rgaz}{sur face^2.Molar Mass.Kboltzman} \quad (4045)$$

$$energy = \frac{K .volume^{1/2}.Molar Mass^{1/2}.voltage.ThermalConductivity^{1/2}}{resistance^{1/2}.Rgaz^{1/2}} \quad (4046)$$

$$energy = \frac{K .volume^{2/9}.Molar Mass^{1/3}.voltage^{4/3}.Kboltzman^{1/3}}{resistance^{2/3}.Rgaz^{1/3}} \quad (4047)$$

$$energy = \frac{K .volume.Molar Mass.ThermalConductivity}{resistance.Farad.Rgaz} \quad (4048)$$

$$energy = \frac{K .volume^{2/3}.Molar Mass.Kboltzman}{resistance^2.Farad^2.Rgaz} \quad (4049)$$

$$energy = \frac{K .resistance^2.Charge^4.Rgaz}{volume^{2/3}.Molar Mass.Kboltzman} \quad (4050)$$

$$energy = \frac{K .volume^{2/3}.Molar Mass^{1/2}.voltage.ThermalConductivity^{1/2}}{Resistivity^{1/2}.Rgaz^{1/2}} \quad (4051)$$

$$energy = \frac{K .volume^{4/9}.Molar Mass^{1/3}.voltage^{4/3}.Kboltzman^{1/3}}{Resistivity^{2/3}.Rgaz^{1/3}} \quad (4052)$$

$$energy = \frac{K .volume^{4/3}.Molar Mass.ThermalConductivity}{Farad.Resistivity.Rgaz} \quad (4053)$$

$$energy = \frac{K .volume^{4/3}.Molar Mass.Kboltzman}{Farad^2.Resistivity^2.Rgaz} \quad (4054)$$

$$energy = \frac{K .Charge^4.Resistivity^2.Rgaz}{volume^{4/3}.Molar Mass.Kboltzman} \quad (4055)$$

$$energy = \frac{K . MolarMass^5 . resistance . ThermalConductivity^5}{concentration^3 . voltage^2 . Rgaz^5} \quad (4056)$$

$$energy = \frac{K . MolarMass^{5/9} . voltage^{4/3} . Kboltzman^{5/9}}{concentration^{2/9} . resistance^{2/3} . Rgaz^{5/9}} \quad (4057)$$

$$energy = \frac{K . MolarMass^{5/2} . resistance^{1/2} . Farad^{1/2} . ThermalConductivity^{5/2}}{concentration^{3/2} . Rgaz^{5/2}} \quad (4058)$$

$$energy = \frac{K . MolarMass^{5/3} . Kboltzman^{5/3}}{concentration^{2/3} . resistance^2 . Farad^2 . Rgaz^{5/3}} \quad (4059)$$

$$energy = \frac{K . MolarMass^{5/3} . resistance^{1/3} . ThermalConductivity^{5/3} . Charge^{2/3}}{concentration . Rgaz^{5/3}} \quad (4060)$$

$$energy = \frac{K . MolarMass^2 . ThermalConductivity^2 . Resistivity}{concentration . resistance . Rgaz^2} \quad (4061)$$

$$energy = \frac{K . concentration^{2/3} . resistance^2 . Charge^4 . Rgaz^{5/3}}{MolarMass^{5/3} . Kboltzman^{5/3}} \quad (4062)$$

$$energy = \frac{K . MolarMass^{7/2} . ThermalConductivity^{7/2} . Resistivity^{1/2}}{concentration^2 . voltage . Rgaz^{7/2}} \quad (4063)$$

$$energy = \frac{K . MolarMass^{7/9} . voltage^{4/3} . Kboltzman^{7/9}}{concentration^{4/9} . Resistivity^{2/3} . Rgaz^{7/9}} \quad (4064)$$

$$energy = \frac{K . MolarMass^{7/3} . Farad^{1/3} . ThermalConductivity^{7/3} . Resistivity^{1/3}}{concentration^{4/3} . Rgaz^{7/3}} \quad (4065)$$

$$energy = \frac{K . MolarMass^{7/3} . Kboltzman^{7/3}}{concentration^{4/3} . Farad^2 . Resistivity^2 . Rgaz^{7/3}} \quad (4066)$$

$$energy = \frac{K . MolarMass^{7/4} . ThermalConductivity^{7/4} . Charge^{1/2} . Resistivity^{1/4}}{concentration . Rgaz^{7/4}} \quad (4067)$$

$$energy = \frac{K . concentration^{4/3} . Charge^4 . Resistivity^2 . Rgaz^{7/3}}{MolarMass^{7/3} . Kboltzman^{7/3}} \quad (4068)$$

$$energy = \frac{K . frequency . MolarMass . ThermalConductivity . Resistivity^3}{resistance^3 . Rgaz} \quad (4069)$$

$$energy = \frac{K . frequency^2 . MolarMass . Resistivity^2 . Kboltzman}{resistance^2 . Rgaz} \quad (4070)$$

$$energy = \frac{K . voltage^3 . Rgaz^{1/2}}{frequency^2 . MolarMass^{1/2} . ThermalConductivity^{1/2} . Resistivity^{3/2}} \quad (4071)$$

$$energy = \frac{K . voltage^4 . Rgaz}{frequency^4 . MolarMass . Resistivity^2 . Kboltzman} \quad (4072)$$

$$\text{energy} = \frac{K \cdot \text{frequency}^4 \cdot \text{MolarMass} \cdot \text{Farad}^3 \cdot \text{ThermalConductivity} \cdot \text{Resistivity}^3}{R_{\text{gaz}}} \quad (4073)$$

$$\text{energy} = \frac{K \cdot \text{frequency}^4 \cdot \text{MolarMass} \cdot \text{Farad}^2 \cdot \text{Resistivity}^2 \cdot K_{\text{boltzman}}}{R_{\text{gaz}}} \quad (4074)$$

$$\text{energy} = \frac{K \cdot \text{frequency} \cdot \text{MolarMass}^{1/4} \cdot \text{ThermalConductivity}^{1/4} \cdot \text{Charge}^{3/2} \cdot \text{Resistivity}^{3/4}}{R_{\text{gaz}}^{1/4}} \quad (4075)$$

$$\text{energy} = \frac{K \cdot \text{frequency}^{4/3} \cdot \text{MolarMass}^{1/3} \cdot \text{Charge}^{4/3} \cdot \text{Resistivity}^{2/3} \cdot K_{\text{boltzman}}^{1/3}}{R_{\text{gaz}}^{1/3}} \quad (4076)$$

$$\text{energy} = \frac{K \cdot \text{voltage}^{5/2} \cdot R_{\text{gaz}}^{1/4}}{\text{acceleration}^{3/4} \cdot \text{MolarMass}^{1/4} \cdot \text{resistance}^{5/4} \cdot \text{ThermalConductivity}^{1/4}} \quad (4077)$$

$$\text{energy} = \frac{K \cdot \text{voltage}^4 \cdot R_{\text{gaz}}}{\text{acceleration}^2 \cdot \text{MolarMass} \cdot \text{resistance}^2 \cdot K_{\text{boltzman}}} \quad (4078)$$

$$\text{energy} = \frac{K \cdot \text{acceleration}^3 \cdot \text{MolarMass} \cdot \text{resistance}^5 \cdot \text{Farad}^5 \cdot \text{ThermalConductivity}}{R_{\text{gaz}}} \quad (4079)$$

$$\text{energy} = \frac{K \cdot \text{acceleration}^2 \cdot \text{MolarMass} \cdot \text{resistance}^2 \cdot \text{Farad}^2 \cdot K_{\text{boltzman}}}{R_{\text{gaz}}} \quad (4080)$$

$$\text{energy} = \frac{K \cdot \text{acceleration}^{1/2} \cdot \text{MolarMass}^{1/6} \cdot \text{resistance}^{5/6} \cdot \text{ThermalConductivity}^{1/6} \cdot \text{Charge}^{5/3}}{R_{\text{gaz}}^{1/6}} \quad (4081)$$

$$\text{energy} = \frac{K \cdot \text{acceleration}^{1/2} \cdot \text{MolarMass} \cdot \text{ThermalConductivity} \cdot \text{Resistivity}^{5/2}}{\text{resistance}^{5/2} \cdot R_{\text{gaz}}} \quad (4082)$$

$$\text{energy} = \frac{K \cdot \text{acceleration}^{2/3} \cdot \text{MolarMass}^{1/3} \cdot \text{resistance}^{2/3} \cdot \text{Charge}^{4/3} \cdot K_{\text{boltzman}}^{1/3}}{R_{\text{gaz}}^{1/3}} \quad (4083)$$

$$\text{energy} = \frac{K \cdot \text{acceleration} \cdot \text{MolarMass} \cdot \text{Resistivity} \cdot K_{\text{boltzman}}}{\text{resistance} \cdot R_{\text{gaz}}} \quad (4084)$$

$$\text{energy} = \frac{K \cdot \text{voltage}^5 \cdot R_{\text{gaz}}^{3/2}}{\text{acceleration}^2 \cdot \text{MolarMass}^{3/2} \cdot \text{ThermalConductivity}^{3/2} \cdot \text{Resistivity}^{5/2}} \quad (4085)$$

$$\text{energy} = \frac{K \cdot \text{acceleration}^4 \cdot \text{MolarMass}^3 \cdot \text{Resistivity}^2 \cdot K_{\text{boltzman}}^3}{\text{voltage}^4 \cdot R_{\text{gaz}}^3} \quad (4086)$$

$$\text{energy} = \frac{K \cdot \text{acceleration}^{4/3} \cdot \text{MolarMass} \cdot \text{Farad}^{5/3} \cdot \text{ThermalConductivity} \cdot \text{Resistivity}^{5/3}}{R_{\text{gaz}}} \quad (4087)$$

$$\text{energy} = \frac{K . \text{acceleration}^{4/3} . \text{MolarMass} . \text{Farad}^{2/3} . \text{Resistivity}^{2/3} . \text{Kboltzman}}{\text{Rgaz}} \quad (4088)$$

$$\text{energy} = \frac{K . \text{acceleration}^{1/2} . \text{MolarMass}^{3/8} . \text{ThermalConductivity}^{3/8} . \text{Charge}^{5/4} . \text{Resistivity}^{5/8}}{\text{Rgaz}^{3/8}} \quad (4089)$$

$$\text{energy} = \frac{K . \text{acceleration}^{4/5} . \text{MolarMass}^{3/5} . \text{Charge}^{4/5} . \text{Resistivity}^{2/5} . \text{Kboltzman}^{3/5}}{\text{Rgaz}^{3/5}} \quad (4090)$$

$$\text{energy} = \frac{K . \text{voltage}^4 . \text{Rgaz}}{\text{speed}^3 . \text{MolarMass} . \text{resistance}^2 . \text{ThermalConductivity}} \quad (4091)$$

$$\text{energy} = \frac{K . \text{speed}^3 . \text{MolarMass} . \text{resistance}^2 . \text{Farad}^2 . \text{ThermalConductivity}}{\text{Rgaz}} \quad (4092)$$

$$\text{energy} = \frac{K . \text{speed} . \text{MolarMass}^{1/3} . \text{resistance}^{2/3} . \text{ThermalConductivity}^{1/3} . \text{Charge}^{4/3}}{\text{Rgaz}^{1/3}} \quad (4093)$$

$$\text{energy} = \frac{K . \text{speed} . \text{MolarMass} . \text{ThermalConductivity} . \text{Resistivity}^2}{\text{resistance}^2 . \text{Rgaz}} \quad (4094)$$

$$\text{energy} = \frac{K . \text{speed}^2 . \text{MolarMass} . \text{Farad} . \text{ThermalConductivity} . \text{Resistivity}}{\text{Rgaz}} \quad (4095)$$

$$\text{energy} = \frac{K . \text{speed} . \text{MolarMass}^{1/2} . \text{ThermalConductivity}^{1/2} . \text{Charge} . \text{Resistivity}^{1/2}}{\text{Rgaz}^{1/2}} \quad (4096)$$

$$\text{energy} = \frac{K . \text{MolarMass} . \text{voltage}^2 . \text{ThermalConductivity}}{\text{pressure} . \text{resistance} . \text{Rgaz}} \quad (4097)$$

$$\text{energy} = \frac{K . \text{MolarMass}^{3/7} . \text{voltage}^{12/7} . \text{Kboltzman}^{3/7}}{\text{pressure}^{2/7} . \text{resistance}^{6/7} . \text{Rgaz}^{3/7}} \quad (4098)$$

$$\text{energy} = \frac{K . \text{MolarMass}^3 . \text{Kboltzman}^3}{\text{pressure}^2 . \text{resistance}^6 . \text{Farad}^6 . \text{Rgaz}^3} \quad (4099)$$

$$\text{energy} = \frac{K . \text{pressure} . \text{resistance} . \text{Charge}^2 . \text{Rgaz}}{\text{MolarMass} . \text{ThermalConductivity}} \quad (4100)$$

$$\text{energy} = \frac{K . \text{pressure}^{2/5} . \text{resistance}^{6/5} . \text{Charge}^{12/5} . \text{Rgaz}^{3/5}}{\text{MolarMass}^{3/5} . \text{Kboltzman}^{3/5}} \quad (4101)$$

$$\text{energy} = \frac{K . \text{MolarMass}^{3/2} . \text{voltage}^3 . \text{ThermalConductivity}^{3/2}}{\text{pressure}^2 . \text{Resistivity}^{3/2} . \text{Rgaz}^{3/2}} \quad (4102)$$

$$\text{energy} = \frac{K . \text{MolarMass}^{3/5} . \text{voltage}^{12/5} . \text{Kboltzman}^{3/5}}{\text{pressure}^{4/5} . \text{Resistivity}^{6/5} . \text{Rgaz}^{3/5}} \quad (4103)$$

$$\text{energy} = \frac{K . \text{pressure}^4 . \text{Farad}^3 . \text{Resistivity}^3 . \text{Rgaz}^3}{\text{MolarMass}^3 . \text{ThermalConductivity}^3} \quad (4104)$$

$$energy = \frac{K . pressure^4 . Farad^6 . Resistivity^6 . Rgaz^3}{MolarMass^3 . Kboltzman^3} \quad (4105)$$

$$energy = \frac{K . pressure . Charge^{3/2} . Resistivity^{3/4} . Rgaz^{3/4}}{MolarMass^{3/4} . ThermalConductivity^{3/4}} \quad (4106)$$

$$energy = \frac{K . pressure^{4/7} . Charge^{12/7} . Resistivity^{6/7} . Rgaz^{3/7}}{MolarMass^{3/7} . Kboltzman^{3/7}} \quad (4107)$$

$$energy = \frac{K . voltage^4 . Rgaz}{MolarMass . MassicEnergy^{3/2} . resistance^2 . ThermalConductivity} \quad (4108)$$

$$energy = \frac{K . MolarMass . MassicEnergy^{3/2} . resistance^2 . Farad^2 . ThermalConductivity}{Rgaz} \quad (4109)$$

$$energy = \frac{K . MolarMass^{1/3} . MassicEnergy^{1/2} . resistance^{2/3} . ThermalConductivity^{1/3} . Charge^{4/3}}{Rgaz^{1/3}} \quad (4110)$$

$$energy = \frac{K . MolarMass . MassicEnergy^{1/2} . ThermalConductivity . Resistivity^2}{resistance^2 . Rgaz} \quad (4111)$$

$$energy = \frac{K . MolarMass . MassicEnergy . Farad . ThermalConductivity . Resistivity}{Rgaz} \quad (4112)$$

$$energy = \frac{K . MolarMass^{1/2} . MassicEnergy^{1/2} . ThermalConductivity^{1/2} . Charge . Resistivity^{1/2}}{Rgaz^{1/2}} \quad (4113)$$

$$energy = \frac{K . MolarMass^{3/5} . voltage^{8/5} . Kboltzman^{3/5}}{resistance^{4/5} . viscosity^{2/5} . Rgaz^{3/5}} \quad (4114)$$

$$energy = \frac{K . voltage . MassFlux^{3/2} . Rgaz}{MolarMass . resistance^{1/2} . ThermalConductivity} \quad (4115)$$

$$energy = \frac{K . MolarMass^2 . voltage^4 . ThermalConductivity^2}{resistance^2 . SurfaceTension^3 . Rgaz^2} \quad (4116)$$

$$energy = \frac{K . MolarMass^{1/2} . voltage . ThermalConductivity^{1/2} . Resistivity^{3/2}}{resistance^2 . Rgaz^{1/2}} \quad (4117)$$

$$energy = \frac{K . MolarMass^{1/5} . voltage^{8/5} . Kboltzman^{3/5}}{resistance^{4/5} . ThermalConductivity^{2/5} . Rgaz^{1/5}} \quad (4118)$$

$$energy = \frac{K . MolarMass . voltage^2 . Kboltzman}{resistance . MassFlux . Rgaz} \quad (4119)$$

$$energy = \frac{K . MolarMass^{1/2} . voltage^2 . Kboltzman^{1/2}}{resistance . SurfaceTension^{1/2} . Rgaz^{1/2}} \quad (4120)$$

$$energy = \frac{K . MolarMass^{1/3} . voltage^{4/3} . Resistivity^{2/3} . Kboltzman^{1/3}}{resistance^{4/3} . Rgaz^{1/3}} \quad (4121)$$

$$energy = \frac{K . MolarMass^3 . Kboltzman^3}{resistance^4 . Farad^4 . viscosity^2 . Rgaz^3} \quad (4122)$$

$$energy = \frac{K . MassFlux^3 . Rgaz^2}{MolarMass^2 . resistance . Farad . ThermalConductivity^2} \quad (4123)$$

$$energy = \frac{K . resistance^2 . Farad^2 . SurfaceTension^3 . Rgaz^2}{MolarMass^2 . ThermalConductivity^2} \quad (4124)$$

$$energy = \frac{K . MolarMass . ThermalConductivity . Resistivity^3}{resistance^4 . Farad . Rgaz} \quad (4125)$$

$$energy = \frac{K . MolarMass . Kboltzman^3}{resistance^4 . Farad^4 . ThermalConductivity^2 . Rgaz} \quad (4126)$$

$$energy = \frac{K . MolarMass . Resistivity^2 . Kboltzman}{resistance^4 . Farad^2 . Rgaz} \quad (4127)$$

$$energy = \frac{K . resistance^{4/3} . viscosity^{2/3} . Charge^{8/3} . Rgaz}{MolarMass . Kboltzman} \quad (4128)$$

$$energy = \frac{K . viscosity^2 . Resistivity^4 . Rgaz}{MolarMass . resistance^4 . Kboltzman} \quad (4129)$$

$$energy = \frac{K . resistance^{2/3} . SurfaceTension . Charge^{4/3} . Rgaz^{2/3}}{MolarMass^{2/3} . ThermalConductivity^{2/3}} \quad (4130)$$

$$energy = \frac{K . resistance^{4/3} . ThermalConductivity^{2/3} . Charge^{8/3} . Rgaz^{1/3}}{MolarMass^{1/3} . Kboltzman} \quad (4131)$$

$$energy = \frac{K . MolarMass . ThermalConductivity^2 . Resistivity^4}{resistance^4 . Rgaz . Kboltzman} \quad (4132)$$

$$energy = \frac{K . resistance . MassFlux . Charge^2 . Rgaz}{MolarMass . Kboltzman} \quad (4133)$$

$$energy = \frac{K . MassFlux^2 . Resistivity^2 . Rgaz}{MolarMass . resistance^2 . Kboltzman} \quad (4134)$$

$$energy = \frac{K . resistance . SurfaceTension^{1/2} . Charge^2 . Rgaz^{1/2}}{MolarMass^{1/2} . Kboltzman^{1/2}} \quad (4135)$$

$$energy = \frac{K . resistance^4 . Charge^4 . Rgaz}{MolarMass . Resistivity^2 . Kboltzman} \quad (4136)$$

$$energy = \frac{K . resistance^2 . Rgaz . Hplanck^2}{MolarMass . Resistivity^2 . Kboltzman} \quad (4137)$$

$$energy = \frac{K . MolarMass . voltage^2 . Kboltzman}{viscosity . Resistivity . Rgaz} \quad (4138)$$

$$energy = \frac{K . voltage . MassFlux^2 . Rgaz^{3/2}}{MolarMass^{3/2} . ThermalConductivity^{3/2} . Resistivity^{1/2}} \quad (4139)$$

$$energy = \frac{K .voltage.Rgaz^{1/6}.Hplanck^{2/3}}{MolarMass^{1/6}.ThermalConductivity^{1/6}.Resistivity^{1/2}} \quad (4140)$$

$$energy = \frac{K .MolarMass^3.voltage^4.Kboltzman^3}{MassFlux^4.Resistivity^2.Rgaz^3} \quad (4141)$$

$$energy = \frac{K .MolarMass.voltage^4.Kboltzman}{SurfaceTension^2.Resistivity^2.Rgaz} \quad (4142)$$

$$energy = \frac{K .voltage^{4/5}.Rgaz^{1/5}.Hplanck^{4/5}}{MolarMass^{1/5}.Resistivity^{2/5}.Kboltzman^{1/5}} \quad (4143)$$

$$energy = \frac{K .MassFlux^4.Rgaz^3}{MolarMass^3.Farad.ThermalConductivity^3.Resistivity} \quad (4144)$$

$$energy = \frac{K .Farad.SurfaceTension^2.Resistivity.Rgaz}{MolarMass.ThermalConductivity} \quad (4145)$$

$$energy = \frac{K .Rgaz^{1/3}.Hplanck^{4/3}}{MolarMass^{1/3}.Farad.ThermalConductivity^{1/3}.Resistivity} \quad (4146)$$

$$energy = \frac{K .Farad^2.MassFlux^4.Resistivity^2.Rgaz^3}{MolarMass^3.Kboltzman^3} \quad (4147)$$

$$energy = \frac{K .Farad^2.SurfaceTension^2.Resistivity^2.Rgaz}{MolarMass.Kboltzman} \quad (4148)$$

$$energy = \frac{K .Rgaz^{1/3}.Hplanck^{4/3}}{MolarMass^{1/3}.Farad^{2/3}.Resistivity^{2/3}.Kboltzman^{1/3}} \quad (4149)$$

$$energy = \frac{K .viscosity.Charge^2.Resistivity.Rgaz}{MolarMass.Kboltzman} \quad (4150)$$

$$energy = \frac{K .SurfaceTension.Charge.Resistivity^{1/2}.Rgaz^{1/2}}{MolarMass^{1/2}.ThermalConductivity^{1/2}} \quad (4151)$$

$$energy = \frac{K .MassFlux^{4/3}.Charge^{4/3}.Resistivity^{2/3}.Rgaz}{MolarMass.Kboltzman} \quad (4152)$$

$$energy = \frac{K .SurfaceTension^{2/3}.Charge^{4/3}.Resistivity^{2/3}.Rgaz^{1/3}}{MolarMass^{1/3}.Kboltzman^{1/3}} \quad (4153)$$

$$energy = \frac{K .Rgaz.Hplanck^4}{MolarMass.Charge^4.Resistivity^2.Kboltzman} \quad (4154)$$

Part VI

7 variables

$$energy = \frac{K .current^2.candela^{1/2}.MolarMass^{1/2}.resistance}{temperature^{1/2}.luminance^{1/2}.Rgaz^{1/2}} \quad (4155)$$

$$energy = \frac{K .current.candela^{1/2}.MolarMass^{1/2}.voltage}{temperature^{1/2}.luminance^{1/2}.Rgaz^{1/2}} \quad (4156)$$

$$energy = \frac{K .current^2.candela.MolarMass}{temperature.luminance.Farad.Rgaz} \quad (4157)$$

$$energy = \frac{K .current^2.quantity.luminance^{1/2}.resistance.Rgaz}{candela^{1/2}.ThermalConductivity} \quad (4158)$$

$$energy = \frac{K .current^{4/3}.quantity^{1/3}.candela^{1/3}.resistance^{2/3}.Rgaz^{1/3}}{luminance^{1/3}.SpecificHeat^{1/3}} \quad (4159)$$

$$energy = \frac{K .current.quantity.luminance^{1/2}.voltage.Rgaz}{candela^{1/2}.ThermalConductivity} \quad (4160)$$

$$energy = \frac{K .current^{2/3}.quantity^{1/3}.candela^{1/3}.voltage^{2/3}.Rgaz^{1/3}}{luminance^{1/3}.SpecificHeat^{1/3}} \quad (4161)$$

$$energy = \frac{K .current^2.quantity^2.luminance.Rgaz^2}{candela.Farad.ThermalConductivity^2} \quad (4162)$$

$$energy = \frac{K .current.quantity^{1/2}.candela^{1/2}.Rgaz^{1/2}}{luminance^{1/2}.Farad^{1/2}.SpecificHeat^{1/2}} \quad (4163)$$

$$energy = \frac{K .current^2.quantity.luminance.Resistivity.Rgaz}{candela.ThermalConductivity} \quad (4164)$$

$$energy = \frac{K .current^2.quantity.candela.Rgaz}{luminance.SpecificHeat.Charge^2} \quad (4165)$$

$$energy = \frac{K .current.candela^{3/4}.MolarMass^{1/2}.resistance^{1/2}.ThermalConductivity^{1/2}}{luminance^{3/4}.Rgaz^{1/2}} \quad (4166)$$

$$energy = \frac{K .current^{4/3}.candela^{1/3}.MolarMass^{1/3}.resistance^{2/3}.Kboltzman^{1/3}}{luminance^{1/3}.Rgaz^{1/3}} \quad (4167)$$

$$energy = \frac{K .current^{1/2}.candela^{3/4}.MolarMass^{1/2}.voltage^{1/2}.ThermalConductivity^{1/2}}{luminance^{3/4}.Rgaz^{1/2}} \quad (4168)$$

$$energy = \frac{K .current^{2/3}.candela^{1/3}.MolarMass^{1/3}.voltage^{2/3}.Kboltzman^{1/3}}{luminance^{1/3}.Rgaz^{1/3}} \quad (4169)$$

$$energy = \frac{K .current^{2/3}.candela.MolarMass^{2/3}.ThermalConductivity^{2/3}}{luminance.Farad^{1/3}.Rgaz^{2/3}} \quad (4170)$$

$$energy = \frac{K .current.candela^{1/2}.MolarMass^{1/2}.Kboltzman^{1/2}}{luminance^{1/2}.Farad^{1/2}.Rgaz^{1/2}} \quad (4171)$$

$$energy = \frac{K .current.candela^{3/2}.MolarMass.ThermalConductivity}{luminance^{3/2}.Charge.Rgaz} \quad (4172)$$

$$energy = \frac{K .current.candela^{1/2}.MolarMass^{1/2}.ThermalConductivity^{1/2}.Resistivity^{1/2}}{luminance^{1/2}.Rgaz^{1/2}} \quad (4173)$$

$$energy = \frac{K .current^2.candela.MolarMass.Kboltzman}{luminance.Charge^2.Rgaz} \quad (4174)$$

$$energy = \frac{K .candela^{1/2}.MolarMass^{1/2}.voltage^2}{temperature^{1/2}.luminance^{1/2}.resistance.Rgaz^{1/2}} \quad (4175)$$

$$energy = \frac{K .temperature^{1/2}.luminance^{1/2}.resistance.Charge^2.Rgaz^{1/2}}{candela^{1/2}.MolarMass^{1/2}} \quad (4176)$$

$$energy = \frac{K .candela.MolarMass^{1/2}.voltage^2}{temperature^{1/2}.luminance.Resistivity.Rgaz^{1/2}} \quad (4177)$$

$$energy = \frac{K .temperature^{1/2}.luminance.Charge^2.Resistivity.Rgaz^{1/2}}{candela.MolarMass^{1/2}} \quad (4178)$$

$$energy = \frac{K .quantity.luminance^{1/2}.voltage^2.Rgaz}{candela^{1/2}.resistance.ThermalConductivity} \quad (4179)$$

$$energy = \frac{K .quantity^{1/3}.candela^{1/3}.voltage^{4/3}.Rgaz^{1/3}}{luminance^{1/3}.resistance^{2/3}.SpecificHeat^{1/3}} \quad (4180)$$

$$energy = \frac{K .quantity.candela.Rgaz}{luminance.resistance^2.Farad^2.SpecificHeat} \quad (4181)$$

$$energy = \frac{K .candela^{1/2}.resistance.ThermalConductivity.Charge^2}{quantity.luminance^{1/2}.Rgaz} \quad (4182)$$

$$energy = \frac{K .luminance.resistance^2.SpecificHeat.Charge^4}{quantity.candela.Rgaz} \quad (4183)$$

$$energy = \frac{K .quantity^{1/3}.candela^{2/3}.voltage^{4/3}.Rgaz^{1/3}}{luminance^{2/3}.SpecificHeat^{1/3}.Resistivity^{2/3}} \quad (4184)$$

$$energy = \frac{K .quantity.candela^2.Rgaz}{luminance^2.Farad^2.SpecificHeat.Resistivity^2} \quad (4185)$$

$$energy = \frac{K .luminance^2.SpecificHeat.Charge^4.Resistivity^2}{quantity.candela^2.Rgaz} \quad (4186)$$

$$energy = \frac{K .candela^{3/4}.MolarMass^{1/2}.voltage.ThermalConductivity^{1/2}}{luminance^{3/4}.resistance^{1/2}.Rgaz^{1/2}} \quad (4187)$$

$$energy = \frac{K .candela^{1/3}.MolarMass^{1/3}.voltage^{4/3}.Kboltzman^{1/3}}{luminance^{1/3}.resistance^{2/3}.Rgaz^{1/3}} \quad (4188)$$

$$energy = \frac{K .candela^{3/2}.MolarMass.ThermalConductivity}{luminance^{3/2}.resistance.Farad.Rgaz} \quad (4189)$$

$$energy = \frac{K .candela.MolarMass.Kboltzman}{luminance.resistance^2.Farad^2.Rgaz} \quad (4190)$$

$$energy = \frac{K .luminance.resistance^2.Charge^4.Rgaz}{candela.MolarMass.Kboltzman} \quad (4191)$$

$$energy = \frac{K .candela.MolarMass^{1/2}.voltage.ThermalConductivity^{1/2}}{luminance.Resistivity^{1/2}.Rgaz^{1/2}} \quad (4192)$$

$$energy = \frac{K .candela^{2/3}.MolarMass^{1/3}.voltage^{4/3}.Kboltzman^{1/3}}{luminance^{2/3}.Resistivity^{2/3}.Rgaz^{1/3}} \quad (4193)$$

$$energy = \frac{K .candela^2.MolarMass.ThermalConductivity}{luminance^2.Farad.Resistivity.Rgaz} \quad (4194)$$

$$energy = \frac{K .candela^2.MolarMass.Kboltzman}{luminance^2.Farad^2.Resistivity^2.Rgaz} \quad (4195)$$

$$energy = \frac{K .luminance^2.Charge^4.Resistivity^2.Rgaz}{candela^2.MolarMass.Kboltzman} \quad (4196)$$