



Conversion Table: Electrical Charge

Unit Name	Relation to: coulomb [C]
abcoulomb [abC]	10 [C]
ampere hour [A hr]	3600 [C]
milliampere hour	3.6 [C]
kiloampere hour	3.6E+6 [C]
megaampere hour	3.6E+9 [C]
ampere minute [A min]	60 [C]
milliampere minute	0.06 [C]
kiloampere minute	6E+4 [C]
megaampere minute	6E+7 [C]
ampere second [A s]	1 [C]
ampere millisecond	0.001 [C]
milliampere millisecond	1E-6 [C]
milliampere second	0.001 [C]
kiloampere millisecond	1 [C]
kiloampere second	1000 [C]
megaampere millisecond	1000 [C]
megaampere second	1E+6 [C]
coulomb [C]	1 [C]
millicoulomb	0.001 [C]
kilocoulomb	1000 [C]
megacoulomb	1E+6 [C]
electrostatic unit of charge [esu]	3.33564E-10 [C]
Elementary Charge	1.602176E-19 [C]
EMU of charge	10 [C]
ESU of charge	3.33564E-10 [C]
franklin [Fr]	3.33564E-10 [C]
statcoulomb [statC]	3.33564E-10 [C]