



Conversion Table: Electrical Conductance

Unit Name	Relation to: siemens [S]
abmho	1E+9 [S]
absiemens	1E+9 [S]
ampere/volt [A/V]	1 [S]
ampere/millivolt	1000 [S]
ampere/kilovolt	0.001 [S]
ampere/megavolt	1E-6 [S]
milliampere/millivolt	1 [S]
milliampere/volt	0.001 [S]
milliampere/kilovolt	1E-6 [S]
milliampere/megavolt	1E-9 [S]
kiloampere/millivolt	1E+6 [S]
kiloampere/volt	1000 [S]
kiloampere/kilovolt	1 [S]
kiloampere/megavolt	0.001 [S]
megaampere/millivolt	1E+9 [S]
megaampere/volt	1E+6 [S]
megaampere/kilovolt	1000 [S]
megaampere/megavolt	1 [S]
mho	1 [S]
millimho	0.001 [S]
kilomho	1000 [S]
megamho	1E+6 [S]
siemens [S]	1 [S]
statmho	1.11265E-12 [S]
statsiemens	1.11265E-12 [S]