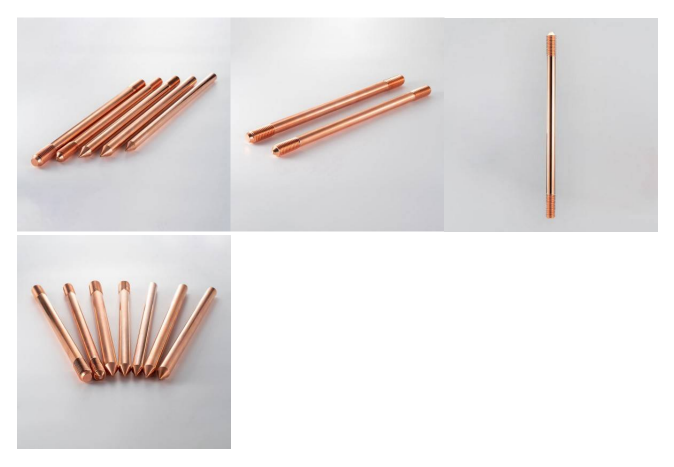
Threaded Copper Bonded Earth Rods-ERT

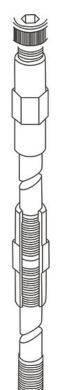


Copper Bonded Earth Rod

Powerlink copper coated earth rods offer installers the most economical method of achieving a low earth resistance.

Each rod made by 99.9% pure electrolytic copper on to a low carbonn steel core. The threads are formed by a cold rolling process which ensures strength and maintains the molecularly bonded copper covering along the full length of the threads. High tensile strength and conductivity. The standard copper thickness is 254 micron(other also can make as customer requested)

Earth rods to BS EN 50164-2, Bs7430 and UL467; Fittings to BS EN 50164-1



→ A ← B ←

Product Dimensions

Part N0	Nominal diameter	Length (mm)	Thread "B"	Shank "A" (mm)	Weight each (kg)
ERT1112	1/2"	1200	1/2"	11	0.89
ERT1115	1/2"	1500	1/2"	11	1.12
ERT1118	1/2"	1800	1/2"	11	1.34
ERT1212	12.7	1200	9/16"	12.7	1 .18
ERT1215	12.7	1500	9/16"	12.7	1.55
ERT1218	12.7	1800	9/16"	12.7	1.76
ERT1224	12.7	2400	9/16"	12.7	2.36
ERT1412	5/8"	1200	5/8"	14.2	1.53
ERT1415	5/8"	1500	5/8"	14.2	1.88
ERT1418	5/8"	1800	5/8"	14.2	2.29
ERT1421	5/8"	2100	5/8"	14.2	2.51
ERT1424	5/8"	2400	5/8"	14.2	3.00
ERT1430	5/8"	3000	5/8"	14.2	3.79
ERT1615	16mm	1500	M18	16	2.37
ERT1618	16mm	1800	M18	16	2.84
ERT1624	16mm	2400	M18	16	3.79
ERT1630	16mm	3000	M18	16	4.73
ERT1712	3/4"	1200	3/4"	17.2	2.19
ERT1715	3/4"	1500	3/4"	17.2	2.73
ERT1718	3/4"	1800	3/4"	17.2	3.27
ERT1721	3/4"	2100	3/4"	17.2	3.83
ERT1724	3/4"	2400	3/4"	17.2	4.35
ERT1730	3/4"	3000	3/4"	17.2	5.44

Product link : <u>https://www.baolinpower.com/threaded-copper-bonded-earth-rods-ert.html</u>