

Product Information:

Earth Bars with Twin Disconnecting Links are supplied with a powder-coated base and M10 connections as standard.

Available in copper or tinned.

Brass bolts are provided as standard for plain copper bars. Stainless steel bolts are provided as standard for tinned copper bars.

For phosphor bronze add /PB suffix to the part numbers above.

Other sizes and connections are available on request.

Features:

Material: Copper or tinned copper (bar), Powder-coated steel (base)

Standard: BS 7430

More Information:

The Twin Disconnecting Links are mainly used to offer a temporary break in the connection to the earth allowing the inspection and testing of multiple Earth Rods/systems while disconnecting them from the Lightning Protection and Earthing system. Standard Earth Bars meet the requirements of most applications. However, we can design and manufacture an Earth Bar to suit special applications. Send your specification to us and we will design a bespoke Earth Bar. This design is checked and confirmed by you before work commences.

Our standard Earth Bar Bases feature pre-drilled fixing holes for ease of installation and can be supplied powder-coated to reduce the risk of corrosion.

Product Options

Earth Bars With Twin Disconnecting Link:

DESCRIPTION	DIMENSIONS L x W x H (mm)	WEIGHT (kg)	PART NO.
4 Way Earth Bar with Twin Disconnecting Link	450 x 100 x 90	3.9	EBAR4-2
6 Way Earth Bar with Twin Disconnecting Link	550 x 100 x 90	3.12	EBAR6-2
8 Way Earth Bar with Twin Disconnecting Link	650 x 100 x 90	3.63	EBAR8-2
10 Way Earth Bar with Twin Disconnecting Link	800 x 100 x 90	4.4	EBAR10-2
12 Way Earth Bar with Twin Disconnecting Link	900 x 100 x 90	4.84	EBAR12-2
14 Way Earth Bar with Twin Disconnecting Link	1000 x 100 x 90	5.81	EBAR14-2
16 Way Earth Bar with Twin Disconnecting Link	1100 x 100 x 90	6.04	EBAR16-2
18 Way Earth Bar with Twin Disconnecting Link	1200 x 100 x 90	6.28	EBAR18-2
20 Way Earth Bar with Twin Disconnecting Link	1350 x 100 x 90	7	EBAR20-2
22 Way Earth Bar with Twin Disconnecting Link	1450 x 100 x 90	7.47	EBAR22-2
24 Way Earth Bar with Twin Disconnecting Link	1550 x 100 x 90	8.18	EBAR24-2
26 Way Earth Bar with Twin Disconnecting Link	1650 x 100 x 90	8.79	EBAR26-2
28 Way Earth Bar with Twin Disconnecting Link	1750 x 100 x 90	9.28	EBAR28-2
30 Way Earth Bar with Twin Disconnecting Link	1850 x 100 x 90	9.48	EBAR30-2

Tinned Earth Bars With Twin Disconnecting Links:

DESCRIPTION	DIMENSIONS L x W x H (mm)	WEIGHT (kg)	PART NO.
4 Way Tinned Earth Bar with Twin	450 x 100 x 90	3.9	EBAR4-2-T
Disconnecting Link			
6 Way Tinned Earth Bar with Twin	550 x 100 x 90	3.12	EBAR6-2-T
Disconnecting Link			



8 Way Tinned Earth Bar with Twin Disconnecting Link	650 x 100 x 90	3.63	EBAR8-2-T
10 Way Tinned Earth Bar with Twin Disconnecting Link	800 x 100 x 90	4.4	EBAR10-2-T
12 Way Tinned Earth Bar with Twin Disconnecting Link	900 x 100 x 90	4.84	EBAR12-2-T
14 Way Tinned Earth Bar with Twin Disconnecting Link	1000 x 100 x 90	5.81	EBAR14-2-T
16 Way Tinned Earth Bar with Twin Disconnecting Link	1100 x 100 x 90	6.04	EBAR16-2-T
18 Way Tinned Earth Bar with Twin Disconnecting Link	1200 x 100 x 90	6.28	EBAR18-2-T
20 Way Tinned Earth Bar with Twin Disconnecting Link	1350 x 100 x 90	7	EBAR20-2-T
22 Way Tinned Earth Bar with Twin Disconnecting Link	1450 x 100 x 90	7.47	EBAR22-2-T
24 Way Tinned Earth Bar with Twin Disconnecting Link	1550 x 100 x 90	8.18	EBAR24-2-T
26 Way Tinned Earth Bar with Twin Disconnecting Link	1650 x 100 x 90	8.79	EBAR26-2-T
28 Way Tinned Earth Bar with Twin Disconnecting Link	1750 x 100 x 90	9.28	EBAR28-2-T
30 Way Tinned Earth Bar with Twin Disconnecting Link	1850 x 100 x 90	9.48	EBAR30-2-T