

Product Information:

A Main Earth Terminal is the main point for equipotential bonding for metalwork, distribution boards and lightning protection.

Features:

Material for Bare Main Earth Terminal: Copper (Bar), Powder Coated Steel (Base)

Material for Tinned Main Earth Terminal: Tinned Copper (Bar), Powder Coated Steel (Base)

Standard: BS 7430

More Information:

Other sizes are available per request. See the catalogue for full material specifications or contact us.

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

Materials used in earthing systems must be able to:

withstand mechanical damage

resist corrosion

provide a low impedance path to earth

carry the maximum fault condition for the application/installation

Product Options

Bare Main Earth Terminal:

DESCRIPTION	TERMINALS	DIMENSIONS L x W x H (mm)	WEIGHT (kg)	PART NO.
Main Earth Terminal (38 x 6)	2 x M6/4 x M10	285 x 70 x 80	1.3	EBAR600
Main Earth Terminal (50 x 6)	9 x M8/5 x M12	520 x 90 x 90	3.24	EBAR1000

Tinned Main Earth Terminal:

DESCRIPTION	TERMINALS	DIMENSIONS L x W x H (mm)	WEIGHT (kg)	PART NO.
Main Earth Terminal (38 x 6)	2 x M6/4 x M10	285 x 70 x 80	1.3	EBAR600-T
Main Earth Terminal (50 x 6)	9 x M8/5 x M12	520 x 90 x 90	3.24	EBAR1000-T