

## Earth Bars with Double Disconnecting Links

A. N. Wallis earth bars provide a convenient common earthing point for electrical installations. Our standard earth bars are manufactured from 50mm x 6mm hard drawn copper bar and come complete with M10 fittings and insulators. The PVC base makes our earth bars lighter and easier to handle as well as being entirely corrosion proof. All earth bars have a typical copper purity content in excess of 99.9%.

The A. N. Wallis double disconnecting link earth bars 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 disconnected from the lightning and earth system.

Special earth bars manufactured to customer requirements are also available.

Recommended fixing by countersunk wood screw 1  $1\!\!\!/_2\!\!\!/^2$  x No. 12 and No. 12 wall plug.

## Earth Bars with Double Disconnecting Links

No Terminations	L mm	W mm	H mm	Unit Weight kg	Pack Quantity	Part Number
2	350	90	60	2.10	1	EBC 202
3	400			2.32		EBC 203
4	450			2.55		EBC 204
6	550			3.10		EBC 206
8	650			3.70		EBC 208
9	725			4.10		EBC 209
10	800			4.50		EBC 210
12	900			5.30		EBC 212
14	1000			6.20		EBC 214
16	1100			7.10		EBC 216
18	1250			8.00		EBC 218
20	1400			8.90		EBC 220
22	1450			10.50		EBC 222
24	1550			10.70		EBC 224
26	1700			11.60		EBC 226
28	1800			12.50		EBC 228
30	1950			13.40		EBC 230



Bar: 50 x 6mm hard drawn copper bar to BS EN 13601.

Base: Plastic.

Fittings: M10 Hexagon Head Set Screws, Nuts & Washers.

Standard: BS 7430



BS EN 62561-1 Class H



Tightening torque 20 Nm





