

BigBar

Equipotential bonding bar type 1802 for industrial applications

Fast and simple installation in a few easy steps

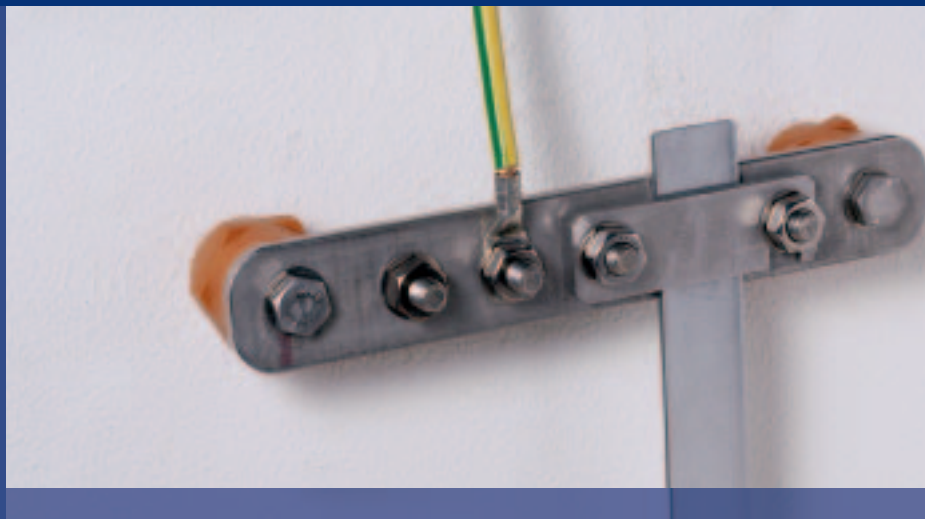


Secure connection to the new BigBar

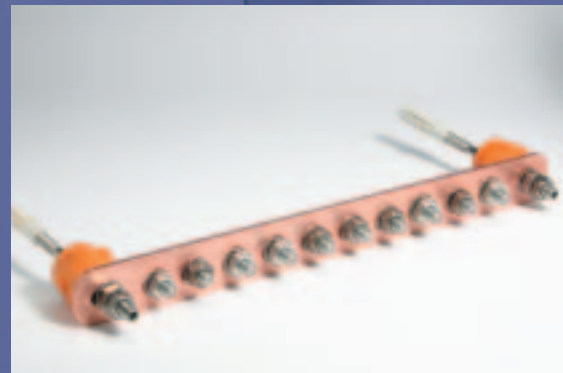
Quick installation with carriage bolts

OBO provides an equipotential bonding bar with insulator bases for many applications in industry. It is suitable for the main potential equalisation in compliance with DIN VDE 0100 part 400 and part 540 as well as for lightning protection potential equalisation according to DIN V VDE V 0185 part 3. The M10 carriage bolts allow a quick and simple installation.

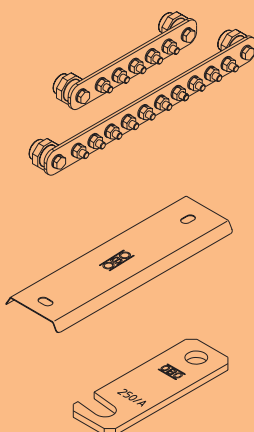
Depending on the application, the new BigBar is equipped with/either five or ten terminals and is available as a stainless steel (V2A) configuration or as a copper variant. A matching cover of VA can be supplied, and for connection of a strap connector clamping with crossbar is possible. An easy to install product was a major priority during design. The BigBar can be installed by means of one tool and just a few easy steps.



Variant with cover



BigBar equipotential bonding bar incl. hanger bolts and rawlplugs



Type	Pack	Material	Length in mm	Number of terminals	Order no.
1802/5-CU	1	CU	246	5	5015 83 0
1802/5-VA	1	VA	246	5	5015 85 4
1802/10CU	1	CU	408.5	10	5015 84 2
1802/10VA	1	VA	408.5	10	5015 86 6
Cover for BigBar					
1802/AH 5	1	VA	246	5	5015 88 0
1802/AH 10	1	VA	408.5	10	5015 88 4
Crossbar (clamp) for BigBar				Connectivity	
1802/KL	1	VA	88	FL30	5015 89 0

© OBO BETTERMANN Order no. 913 830 10/2004 GB

OBO BETTERMANN GmbH & Co.
P.O. Box 1120 · 58694 Menden/Germany
Phone +49 (0)23 73/89-0
Fax +49 (0)23 73/89-238
E-mail info@obo.de
www.obo-bettermann.com

Central technical hotline
Phone +49 (0)23 73/89-1500
Fax +49 (0)23 73/89-1550
E-mail hotline@obo.de

OBO
BETTERMANN