

RONBAR

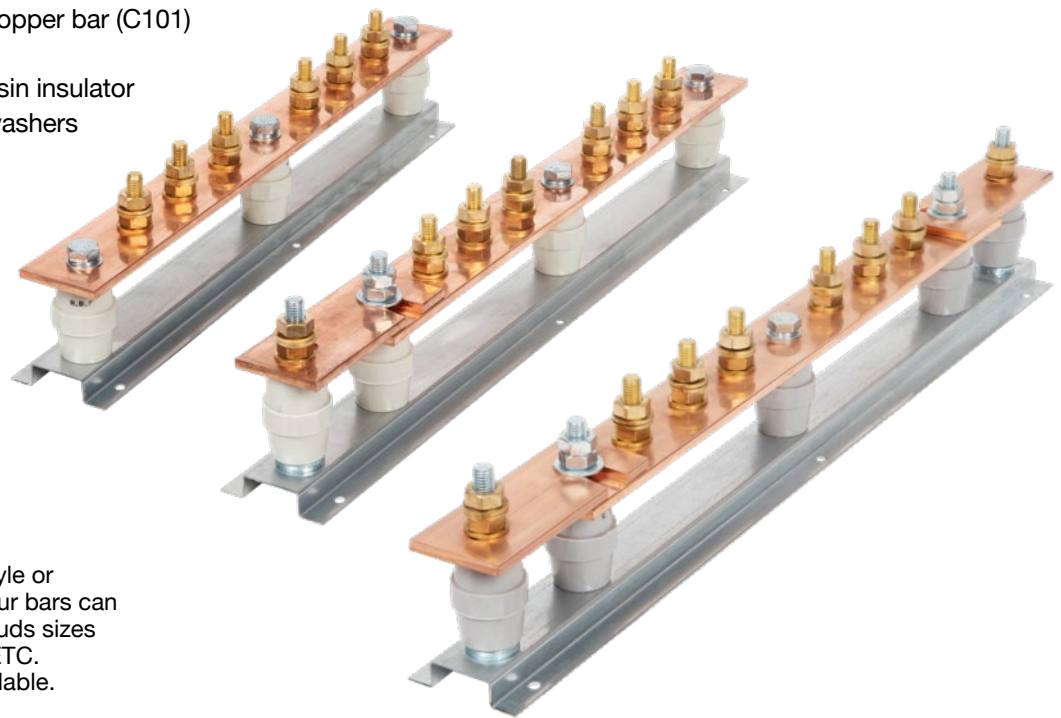
ELECTRICAL MANUFACTURER AND DISTRIBUTOR

EARTH BARS

Earth Bars

Technical data

- Material: High conductivity copper bar (C101)
- Steel Galvanised base
- Insulator M10 brass insert resin insulator
- Brass fixing bolts nuts and washers
- 50 mm centres



We can manufacture any size, style or combination of bar(s) required, our bars can also be supplied with different studs sizes stainless steel base and fixings ETC. Tinned copper bars are also available.

Code	Description	Length	Base width
EB60	6 way no link	450 mm	70 mm
EB80	8 way no link	550 mm	70 mm
EB120	12 way no link	800 mm	70 mm
EB160	16 way no link	1050 mm	70 mm
EB200	20 way no link	1250 mm	70 mm

Code	Description	Length	Base width
EBDL	Test Link Only	125 mm	70 mm
EB61	6 way single link	525 mm	70 mm
EB81	8 way single link	625 mm	70 mm
EB121	12 way single link	875 mm	70 mm
EB161	16 way single link	1125 mm	70 mm
EB201	20 way single link	1325 mm	70 mm

Tinned version available to order only on some sizes.



Code	Description	Length	Base width
EB62	6 way twin link	600 mm	70 mm
EB82	8 way twin link	700 mm	70 mm
EB122	12 way twin link	950 mm	70 mm
EB162	16 way twin link	1200 mm	70 mm
EB202	20 way twin link	1400 mm	70 mm

2 Crowther Road, Crowther Industrial Estate, Washington, Tyne & Wear. NE38 0AQ
Tel: 0191 4161517 Fax: 0191 4161521 E-mail: sales@ronbar.co.uk Web: www.ronbar.co.uk

YOU CAN FOLLOW US ON SOCIAL MEDIA



Please note: The information given is provided on the basis that errors, omissions and amendments are excepted. As part of the programme of on-going product development, Ronbar reserves the right to change product specifications without prior notice. All information provided is correct at the time of first publication, whether in digital or print form. Third party approvals where indicated may apply only to certain product sizes, please check with us for clarification. Application information and product data is provided for guidance only and does not constitute a warranty of any kind whether expressed or implied in respect of Ronbar products or their suitability for a particular purpose.