## **Product Specification**



ELROND

Ord.-No.: 910 139 / E0683673

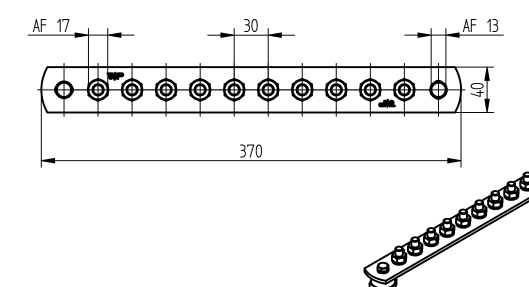
Specification: Bonding bar, Cu

two insulators, 10 terminals M10



and functional equipotential-bonding according to IEC 60364-4-41/60364-5-54 and lightning equipotential bonding according to DIN EN 62305-3.





Suitable for the connection in explosive atmospheres in zones 2/22. The terminals of the equipotential bonding bar are secured against self-loosening by a spring washer according to DIN EN 62305-3 Supplement 2.

Material	Copper
Short-circuit current (50 Hz) : 1 s ; ≤ 300°C	39 kA
Dimensions (length x width x thickness)	370 x 40 x 5 mm
Number of terminals	10
Connecting bores	□ 11 mm
Material screws	Stainless steel V2A
Type of connection screws	[10x] Carriage bolt M10 with nut and spring lock washer
Mounting of the bonding bar	[2x] Hexagon bolt M8 with spring lock washer
Mounting to the wall	[2x] Shoulder screw M8 St/gal Zn with plastic dowel 10x50
Insulators	[2x] Connection thread M8, AF 32, height 35 mm
Weight	1,12 kg
Standard reference	DIN EN 62561-1
Packing unit	1 unit
<u> </u>	

tel 08-4498080 info@elrond.se www.elrond.se

We reserve the right to introduce changes and alterations in shape and chnology, dimensions weights and materials. Illustrations are non-binding.

Formsheet 991-102-2/20\_10\_24