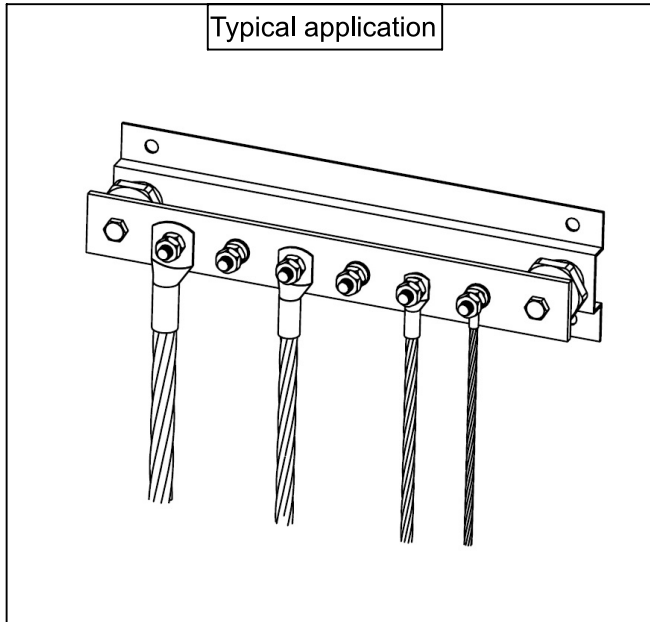


Description

Equipotential earthing bar, tested according to IEC 62561-1 Class "H" (Heavy duty). It is made out of copper (Cu) tape with dimensions 50x6mm. Each connection point is equipped with a Stainless steel (V2A) screw M10x35mm, washer and 2 Stainless steel (V2A) nuts. The earth bar is fixed through glass reinforced polyester (GRP) insulators on steel profile zinc electroplated for wall mounting.

Typical application



Description	Material	No. of insulators	L	Item code
Earth bar (6 ways)	Cu/St/eZn	2	400	66 56 006
Earth bar (8 ways)	Cu/St/eZn		500	66 56 008
Earth bar (10 ways)	Cu/St/eZn	3	650	66 56 010
Earth bar (12 ways)	Cu/St/eZn		700	66 56 012
Earth bar (14 ways)	Cu/St/eZn		850	66 56 014
Earth bar (16 ways)	Cu/St/eZn		950	66 56 016
Earth bar (18 ways)	Cu/St/eZn	4	1050	66 56 018
Earth bar (20 ways)	Cu/St/eZn		1200	66 56 020
Earth bar (22 ways)	Cu/St/eZn		1300	66 56 022
Earth bar (24 ways)	Cu/St/eZn		1400	66 56 024
Earth bar (26 ways)	Cu/St/eZn		1500	66 56 026
Earth bar (28 ways)	Cu/St/eZn		5	1650



Title:

Earth bar

FIRST ISSUED May 2017

DRAWN BY Dionysopoulos G.

CHECKED BY Kokkinos D.

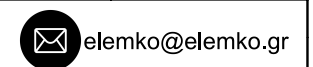
APPROVED BY Kokkinos D.

SCALE None

ISSUANCE DATE September 2021

Model

66 56 0xx



All dimensions in mm

SHEET 1 OF 1