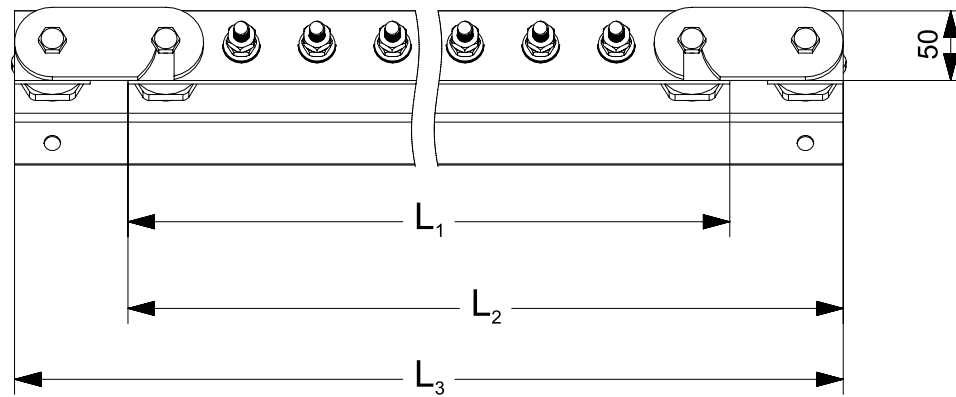


1 2 3 4 5 6

A

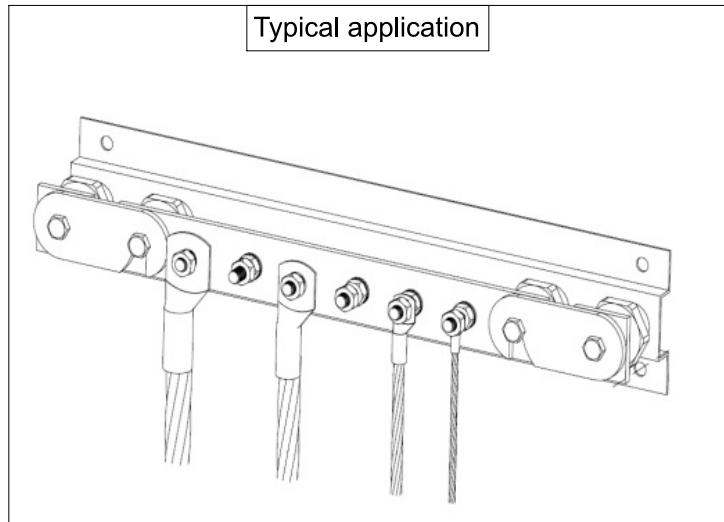


B

C

D

Typical application



**Description**

Equipotential earthing bar with two disconnecting links, tested according to IEC 62561-1 Class "H" (Heavy duty). It is made out of copper (Cu) tape 50x6mm. Each connection point is equipped with a Stainless steel (V2A) screw M10x35 mm 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.

Description	Material	No. of insulators	L <sub>1</sub>	L <sub>2</sub>	L <sub>3</sub>	Item code
Earth bar (6 ways)	Cu/St/eZn	4	400	475	550	66 56 206
Earth bar (8 ways)	Cu/St/eZn		500	575	650	66 56 208
Earth bar (10 ways)	Cu/St/eZn	5	650	725	800	66 56 210
Earth bar (12 ways)	Cu/St/eZn		700	775	850	66 56 212
Earth bar (14 ways)	Cu/St/eZn		850	925	1000	66 56 214
Earth bar (16 ways)	Cu/St/eZn		950	1025	1100	66 56 216
Earth bar (18 ways)	Cu/St/eZn	6	1050	1125	1200	66 56 218
Earth bar (20 ways)	Cu/St/eZn		1200	1275	1350	66 56 220
Earth bar (22 ways)	Cu/St/eZn		1300	1375	1450	66 56 222
Earth bar (24 ways)	Cu/St/eZn		1400	1475	1550	66 56 224
Earth bar (26 ways)	Cu/St/eZn		1500	1575	1650	66 56 226
Earth bar (28 ways)	Cu/St/eZn		7	1650	1725	1800



Title:

Earth bar with 2 disconnecting links

FIRST ISSUED May 2017

DRAWN BY Dionysopoulos G.

CHECKED BY Kokkinos N.

APPROVED BY Kokkinos N.

SCALE None

ISSUANCE DATE September 2021

Model

66 56 2xx



www.elemko.gr



elemko@elemko.gr

All dimensions in mm

1 2 3 4 5 A4

A

B

C

D