



Technical Data Sheet

Date: 2019-11

Page: 1 of 1

Equipotential Bars POT 16/25, POT 16/25 single line connection, POT 25V

Application	Equipotential bonding rails for equipotential bonding according to IEC 60364-4-41:2007, Low-voltage electrical installations -... - Protection against electric shock
Standards	VDE 0618-1:1999, Equipment for equipotential bonding; equipotential busbar for main equipotential bonding
Terminals	7 terminals 2,5 - 25 sqmm screw type (POT 25 V: 7 times, lever type) 1 terminal suiting round conductors dia 8 to 10 mm, lever type, 1 bolt 1 terminal suiting round conductors dia 8 to 10 mm, or flat conductors up to 4 mm by 30mm, lever type, 2 bolts
Materials	equipotential bar: brass, (POT 25 V: copper) screws and levers: steel, zinc plated and passivated base and cover: impact and crazing resistant Polypropylene
Safety	edges rounded
Environment	all materials and manufacturing processes comply to RoHS regulations
Accessories	-