

TECHNICAL SPECIFICATION

Zero rails



Description:

They represent a brass rail with rectangular section with factory made openings for the conductors and bolts for clamping of the conductor. They are offered in types with insulated and non-insulated rail. They are used in the electrical distribution boxes for zeroing and earthing.

Technical data:

- Material: brass for the current leading elements
- Insulation material: plastic
- Colour: gray/blue
- Application: general
- Ambient temperature: -40 ÷ +85°C

Variants:

Rail type	Length L (mm)	Height H(mm)	Width W(mm)	Ø D (mm)	Bolt	Number of terminals	Packing / Box (pcs)	Catalogue number
BRASS	1000	7.8	6	5	M4	54	100	14002
ZERO insulated	250	-	-	5	M4	16	200	14012

Zero terminals:

Rail type	L (mm)	H (mm)	W (mm)	M	Packing / Box (pcs)	Catalogue number
SP 029-4	83	21.5	12	5x10	10 / 500	14204
SP 029-6	100.9	21.5	12	5x10	10 / 800	14206
SP 029-8	118.9	21.5	12	5x10	20 / 300	14208
SP 029-10	136.9	21.5	12	5x10	20 / 300	14210
SP 029-12	182.4	21.5	12	5x10	20 / 250	14212
SP 031-4	59.5	31.5	12.4	5x10	5 / 400	14304
SP 031-6	76.5	31.5	12.4	5x10	5 / 400	14306
SP 031-8	93	31.5	12.4	5x10	5 / 400	14308
SP 031-10	111	31.5	12.4	5x10	5 / 400	14310
SP 031-12	128	31.5	12.4	5x10	5 / 300	14312

