

Surge Protector DC 1F PHEONIX

Product code: Zab.OgranicznikDC.Pheonix.01.1f



Phoenix VAL-MS 230/1+1 - Type 2 Surge Protector A type 2 surge protector for three-wire power systems (L1, N, PE), consisting of a base element and protective plugs, designed for mounting on NS 35.

Product variants

Index	Price
	Product prices only visible after
Surge Protector DC 1F PHEONIX Zab.OgranicznikDC.Pheonix.01.1f	login. If you do not have an account, please register.

Product description

Phoenix VAL-MS 230/1+1 - Type 2 Surge Protector A type 2 surge protector for three-wire power systems (L1, N, PE), consisting of a base element and protective plugs, designed for mounting on NS 35. Advantages of the Phoenix VAL-MS 230/1+1 Surge Protector: Quality confirmed in millions of units across various applications. Quick installation thanks to the ability to use standard bridges with a width of 1 DU, commonly used in industry. Easy monitoring and insulation measurement using plug-in protective modules, ensuring simple operation. Wide range of applications due to handling various nominal voltages. High modularity provides tailored solutions for each specific application. Technical data of the Phoenix VAL-MS 230/1+1 Type 2 Surge Protector 2P 2 20kA 2804429 PHOENIX: Mounting method: DIN 35 mm mounting rail Activation indication on device: Optical Poles: 2 Maximum continuous AC operating voltage [V]: 275 Rated AC voltage [V]: 230 Protection level [V]: 1.25 Rated discharge current - peak value (8/20) [kA]: 20 Type 2: Yes With remote signaling contact: No Network system: TN-S Conductor cross-section connected (flexible, multi-stranded) [mm2] from: 1.5 Conductor cross-section connected (flexible, multi-stranded) [mm2] to: 25 Integrated backup: No Protection level [kV]: 1.25

G-VOLT 1/2 Generated : 2025-07-23

G-VOLT 2 / 2 Generated : 2025-07-23