

## 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
<b>Surge Protector DC 1F PHEONIX</b> <b>Zab.OgranicznikDC.Pheonix.01.1f</b>	Product prices only visible after 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) [mm<sup>2</sup>] from: 1.5 Conductor cross-section connected (flexible, multi-stranded) [mm<sup>2</sup>] to: 25 Integrated backup: No Protection level [kV]: 1.25

