












Surge protection device **P-RS485** type is designed to protect devices connected to the digital communication line RS-485 interface from discharges, pulse and switching overvoltage, as well as from electrostatic discharges

FEATURES:

- ✓ Protection of data transmission equipment connected to the RS-485 interface
- ✓ Protection of equipment via two-wire half-duplex serial symmetric communication line

 Max. voltage DC/AC	9,5 / 6,7 V
 Max. consumable current	200 mA
 Rated impulse current, impulse 8 / 20µs	5 kA
 Max. impulse current, impulse 8 / 20µs	10 kA
 Mounting	DIN-rail
 IP Protection class	IP31
 Interface	RS-485
 Temperature	-60...+85°C (UHL2)
 Dimensions (Width, Height, Depth)	22,6x99x91,5 mm

COMPLIANCE WITH STANDARDS:

- ✓ IEC 61000-4-5
- ✓ EN50125-3 – T2; GOST 34012 - K3; SOU 45.020-00034045-002 - K3
- ✓ EN50125-3 – C.4; GOST 34012 - MC3; SOU 45.020-00034045-002 - MC3

