












**PURPOSE:** The product is designed to protect electrical equipment from overvoltage in circuits with a voltage of 110V.

**FEATURES:** It is used for surge protection, for 3-wire power supply systems (L1, N, PE). Mounted on DIN rail with push-in line connection.

 Rated voltage	110 V
 AC frequency	50 Hz
 Maximum pulse current, pulse 8/20ms	13 kA
 Fastening	DIN-rail
 IP Protection class	IP31
 Response time	≤ 25 ns
 Temperature	-60...+85°C (UHL1)
 Dimensions (WidthxHeightxDepth)	22x98x85 mm
 Weight, max	0,11 kg

**COMPLIANCE WITH THE STANDARDS:**

- ✓ IEC 61000-4-5; GOST P51317.4.5; DSTU IEC61000-4-5
- ✓ EN50125-3 –T2; GOST 34012 –K4; SOU 45.020-00034045-002 –K4
- ✓ EN50125-3 –C.4; GOST 34012 –MC2; SOU 45.020-00034045-002 –MC2

