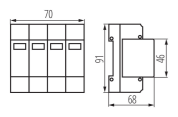


## 23920 KSD-T1T2 275/240 3P+N

## Surge protector













Varistor surge arrester, class 1+2 (T1+T2/B+C): used to protect LV power installations against effects of surges occurring during lightning strikes and induced or switching surges / designed for installations in TN/TT grids. Compliance with standards: EN61643-1, EN61643-11. KSD-T1+T2 surge arresters (SPD) are made in accordance with EN61643-1, EN61643-11. These type 1+2 surge arresters are designed to protect low voltage installations against partial, direct and indirect atmospheric discharges. Arresters provide protection in the 0A-1 zone in accordance with EN62305 standard.

## **GENERAL DATA:**

Place of assembly: na szynę TH35 Place of application: Indoors

Norm: PN-EN61643-1 Width [mm]: 70 Height [mm]: 91 Depth [mm]: 68 Number of fields: 4

## **TECHNICAL DATA:**

Rated voltage [V]: 230 AC Rated frequency [Hz]: 50

Ambient temperature range to which the product can be

exposed: -5÷40

**Connection type**: Terminal block **Protection type**: T1+T2 (B+C)

Number of modules: 4

The highest voltage of continuous operation U(c): 275V

The highest discharge power Imax: 60kA Voltage protection level U(p):  $\leq 1,5kV$ 

Residual current l(pe): 30µA Impulse-current limp [kA]: 12

Transitory current-strength increase [kA]: 30 Expected short-circuit current Ifi [A] r.m.s.: 100

IP class: 20

Relative humidity range: 5÷95
Rated discharge current In [kA]: 30

