by Kanlux

## 23130 KSD-T2 275/40 1P

Surge protector
5905339231307
C $\epsilon$
EHI


Varistor surge arrester, class 2 (T2/C): is used to protect LV power installations against effects of induced and switching surges / in buildings without lightning protection and with cable connection, the arrester provides sufficient protection without the need for mounting class 1 arresters (T1/B). Spike arresters, class II, Type 2 (group C). KSD-T2 class II surge arresters (SPD) are made in accordance with EN61643-1. These type $1+2$ surge arresters are designed to protect low voltage installations against indirect atmospheric discharges and switching surges in the grid. Arresters provide protection in the 1-2 zone in accordance with EN62305 standard.

## GENERAL DATA:

Place of assembly: na szynę TH35
Place of application: Indoors
Norm: PN-EN61643-1
Width [mm]: 17.5
Height [mm]: 91
Depth [mm]: 68
Number of fields: 1


TECHNICAL DATA:
Rated voltage [V]: 230 AC
Rated frequency [Hz]: 50
Ambient temperature range to which the product can be exposed: -5 $\div 40$
Connection type: Terminal block
Protection type: T2 (C)
Number of modules: 1
The highest voltage of continuous operation $\mathbf{U ( c )}$ : 275 V
The highest discharge power Imax: 40kA
Voltage protection level $\mathbf{U}(\mathrm{p}): \leq 1,3 \mathrm{kV}$
Residual current l(pe): $30 \mu \mathrm{~A}$
Transitory current-strength increase [kA] : 40
Expected short-circuit current lfi [A] r.m.s. : 100
IP class: 20
Relative humidity range: $5 \div 95$
Rated discharge current $\ln [k A]: 20$

## LOGISTIC DATA:

Unit of measurement: unit
Packaging method: 12
by Kanlux

## 23130 KSD-T2 275/40 1P

Surge protector
Number of units in the secondary packaging: 12
Number of units in the packaging: 168
Net unit weight [g] : 94
Grammage [g]: 124.58
Length of a unit pack [cm] : 10.5
Width of a unit pack [cm] : 2.5
Height of a unit pack [cm]: 7.5
Weight of a cardboard box [kg] : 20.92944
Width of a cardboard box [cm]: 50
Height of a cardboard box [cm]: 50
Length of a cardboard box [cm] : 50
Volume of a cardboard box [m³ : 0.125

