

CITEL T2 AC Surge Protector

Product code: Zab.OgranicznikAC.CITEL.01



Surge protector for T2 AC networks - CITEL AC-DS44-230 operates at four discharge speeds with a current $I_n = 20\text{kA}$ ($8/20\mu\text{s}$), utilizing a varistor block as the main protective element in each module. Designed for installation in low-voltage switchboards as the second stage of protection against induced surges. It is also available in a version with remote signaling capability (-S).

Product variants

Index	Price
CITEL T2 AC Surge Protector Zab.OgranicznikAC.CITEL.01	Product prices only visible after login. If you do not have an account, please register.

Product description

Surge protector for T2 AC networks - CITEL AC-DS44-230 operates at four discharge speeds with a current $I_n = 20\text{kA}$ ($8/20\mu\text{s}$), utilizing a varistor block as the main protective element in each module. Designed for installation in low-voltage switchboards as the second stage of protection against induced surges. It is also available in a version with remote signaling capability (-S). Advantages of the T2 AC-DS44-230 surge protector:

- Rated voltage $U_n=230\text{V AC}$
- Rated discharge current ($8/20\mu\text{s}$) $I_n=20\text{kA}$ per discharge.
- Maximum discharge current ($8/20\mu\text{s}$) $I_{max}=160\text{kA}$
- Nominal frequency $f_n=50-60\text{Hz}$
- Leakage current $< 1\text{mA}$
- Response time $t_a < 25\text{ns}$

Technical data for T2 AC-DS44-230: AC Voltage [V] 230V AC Maximum continuous operating voltage U_c [V] :255V AC Nominal frequency - f_n [Hz] :50-60Hz Short circuit withstand rating - IISCCR [A] 25000A Thermal disconnecter :internal Maximum fuse [A] :up to 125A (gL/gG) Residual-current device (if present in the network) :type "S" or time-delay Conductor cross-section :2.5-25 mm² (35 mm²) Fault indicator :mechanical, red Remote signaling (FS) :potential-free changeover contact Maximum

switching capacity :250V/0.5A (AC) / 30V/2A (DC) FS connector cross-section :single-/multi-core max. 1.5 mm²
Mounting :TH35 mounting rail Operating temperature range: from -40 to +85°C Degree of enclosure protection: IP20
Enclosure material: PEI UL-94-V0 plastic Control standards: PN-EN 61643-11 - Poland Type 2 surge protector EN 61643-11 - Europe: Low Voltage SPD - Test Class II UL1449 - USA: Low voltage SPD