

CITEL T1+2 AC Surge Protector

Product code: Zab.OgranicznikAC.CITEL.02



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Product variants

Index	Price
CITEL T1+2 AC Surge Protector Zab.OgranicznikAC.CITEL.02	Product prices only visible after login. If you do not have an account, please register.

Product description

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seconds - UT [V]: 335V AC withstand Temporary overvoltage TOV - 120 minutes - UT [V]: 440V AC discharge Impulse current (10/350 μ s) - I_{imp} [kA]: 50kA Specific energy per pole - W/R [kJ/Ohm]: 40 kJ/Ohm Leakage current - I_c [A]: <1mA Operating current / leakage current at U_c - I [A]: <1mA Response time - t_A [ns]: <25 ns Rated discharge current (8/20 μ s) - I_N [kA]: 80kA Rated discharge current (8/20 μ s) per pole - I_N [kA]: 80kA Protective voltage level at I_n - U_p [kV]: 1.3kV Thermal disconnect: inside Maximum fuse [A]: up to 160A (gL/gG) Residual current device (if present in the network): type "S" or instantaneous Mounting dimensions: 4 TE Conductor cross-section: 2.5-25 (35 mm²) Fault indication: mechanical, red Remote signaling (FS): potential-free changeover contact Maximum switchable power: 250V/0.5A (AC) / 30V/2A (DC) Cross-section of FS connection: single-/multi-wire max. 1.5 mm² Mounting: on TH35 rail Operating temperature range: from -40 to +85°C Degree of enclosure protection: IP20 Enclosure material: PEI UL-94-V0