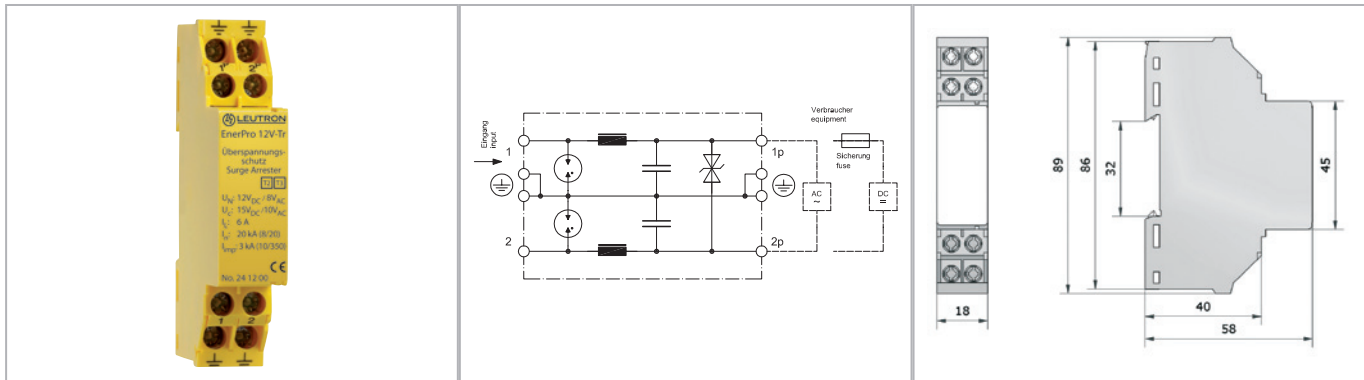


Datasheet

Surge protection for power supply systems

DC Power Supply / EnerPro



Two-pole class II and III SPD with gas-filled surge arrester (GDT) and suppressor diodes for operating currents up to 6 A.

- Two-step protective circuit with integrated low-pass filter
- High performance surge protector for operating voltage of 12 V DC
- Mounting directly on mounting plate or on 35 mm DIN rail
- With filter

Technical Data

EnerPro 12V-Tr	
IEC category/EN type	Type 2 + 3 / class II + III
Nominal voltage DC	UN 12V=
Nominal alternating voltage (50/60Hz)	UN 8V~
Max. continuous operating voltage DC	Uc 15V=
Max. continuous operating voltage AC (50/60Hz)	Uc 10V~
Max. operating current	IL 6 A
Leakage current at Umax DC	$\leq 5 \mu\text{A}$
DC resistance	R 27Ω
Series inductance, typ.	L $20 \mu\text{H}$
Protection level line-earth at $1\text{kV}/\mu\text{s}$ and I_n	Up ≤ 800 , typ. 650V
Protection level line-line at $1\text{kV}/\mu\text{s}$ and I_n	Up $\leq 20 / 27\text{V}$
Short-circuit current extinguishing capacity line-line	$\leq 6\text{ A}$
Short-circuit current extinguishing capacity line-earth	$\leq 1\text{ A}$
Nominal impulse discharge current ($10 \times 8/20\mu\text{s}$)	I_n 20 kA
Service life test current ($500 \times 10/700\mu\text{s}$)	i_{ln} 200 A
Critical discharge current ($10/700\mu\text{s}$)	1000 A
Max. alternating discharge current ($50\text{ Hz} / 5 \times 0,5\text{s}$)	i_{wn} 50 A
Max. current $50\text{ Hz}/0.5\text{s}$	i_g 80 A
Operating temperature range	TU $-25 - +85^\circ\text{C}$
Conductor cross section	2.5 mm 2 single-wire / 1.5 mm 2 flexible with sleeve

Order Data

Product	EnerPro 12V-Tr
Article-No.	24 12 00