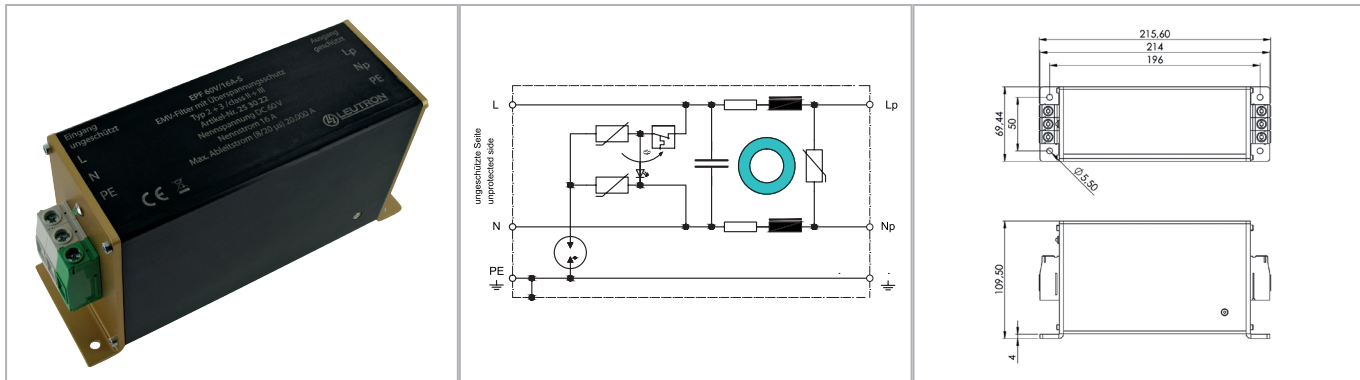


Datasheet

EMC filter with integrated surge protection

EnerProFilter



EMC filters with integrated overvoltage protection enable smooth operation of highly sensitive electronics in harsh environments. Suitable for the application in single-phase TN systems. The low-pass filter eliminates high-frequency electromagnetic interferences caused by lightning or switching actions in the network.

- Applicable at the boundaries LPZ 0B - 2 and higher
- Test standard: IEC 61643-11 / EN 61643-11
- Maximum impulse discharge current of 20 kA (8/20µs)
- EAC certification

Technical Data

EPF 60V/16A-S

IEC category	Type 2 + 3 / class II + III
Nominal voltage DC	UN 60V=
Nominal voltage AC	UN 42V~
Max. continuous operating voltage DC	Uc 70V=
Max. continuous operating voltage AC (50/60 Hz)	Uc 50V~
Voltage protection level (1 kV/µs)	Up ≤ 1,5 kV
Protection level at In (8/20 µs); worst case	Up ≤ 2,5 kV
Response time L-N/L,N-PE	≤ 25 ns
Nominal discharge current (8/20 µs)	In 15 kA
Max. impulse discharge current (8/20 µs)	I _{max} 20 kA
Max. allowed fuse or back-up fuse	16 A gG
Max. conductor cross section	4 mm²
Operating temperature range	TU -40 - +80 °C
Recommended conductor cross section	2,5 mm²
Enclosure material / colour	Aluminum / black-gold
Dimensions (L x W x H)	215,6 x 109,5 x 69,5 mm
Degree of protection (IEC EN 60529)	IP 20
Mounting on	mounting plate
Power supply system	1 phase TN systems

Order Data

Product	EPF 60V/16A-S
Article-No.	25 30 22