

Mains adapter with UPS in wall housing, 10 A | FEV-0110

for power supply and emergency power supply to the call system



Function

- Power supply feed to the call system
- Battery-buffered emergency power supply to the call system in the event of power failure

Features

- Wall housing for surface mounting

Scope of delivery

- Mains adapter with UPS in wall housing
- Microfuse 8 A tr. (for the batteries)
- Microfuse 6.3 A tr. (for the supply voltage outlets)
- 4 x cable duct
- 2 x housing key
- Operating instructions (via email or download)
- Separate delivery: 2 x battery 12 V; 12 Ah

Technical data

Dimensions (WxHxD):	550 x 550 x 100 mm
Weight:	Wall housing in basic configuration: 9.8 kg Plus batteries: 2 x 3.6 kg = 7.2 kg
Color:	Pebble gray RAL 7032
Operating voltage:	230 V; 50 Hz
Outlet voltage U_N :	24 V DC +15% / -25%
Emergency power supply:	1 hour as per DIN VDE 0834
Protection class:	IP20
Ambient temperature:	In operation: 0...+25°C During storage: 0...+50°C
Humidity:	In operation: 10...90% without condensation During storage: 5...95% without condensation

Required components

Technical module for power supply monitoring	FIX-0052
--	----------

Optional accessories

Isolating coupler for 2 system bus lines	FIX-0130
Ground fault detector	FIX-0080
Distributor for 7 DIN rail modules	MEK-1057
Distributor for 17 DIN rail modules	MEK-1058
As necessary: isolating coupler, line coupler, star coupler	