785655

# External power supply unit 24 V DC/ 1 A

# VdS Approval: VdS

The external power supply unit 785655 enables an uninterruptible power supply of field devices and third-party detectors. The power supply unit complies with the EN, DIN and VDE standards. Relay outputs are available for common trouble, power failure, battery failure and ground fault. All relays work as potential-free change over contacts.

#### Technical Data

230 V AC; +10%/-15%
50 to 60 Hz
0.7 A
21.0 V DC to 29.6 V DC
24 V DC
max. 1A
24 Ah
27.6 V DC at +25°C
400 mA @ 60h / 333 mA @ 72h
30 V DC / 1 A
-5°C to +45°C
-25°C to +75°C
IP 30
l as per DIN EN 60950
sheet steel
grey, similar to RAL 7035
approx. 8kg (w/o battery)
300 x 380 x 200mm

### Accessories:

382040 8-fuse card

External power supply 2A/24VDC 17Ah EN 54-4

#### 960000.GB

Features

ging current limitation

detection of a battery circuit break

• monitoring of the internal temperature • visual and remote indication of alarm

# The power cupply 7SD125 is dedicated to a



light indication of the state of the power supply
floating mode with temperature compensation

· equalize charging of the battery with the char-

detection of low and high voltage of the battery

electronic low voltage disconnect of the battery
monitoring of output fuses
continuous testing of the rectifier's operation

The power supply ZSP135 is dedicated to work in fire detection and building automation systems. It is a source of guaranteed 24V voltage. It is manufactured as a wall box with a lock. It has a space inside to mount two batteries. The controller protects the internal battery bank against too low discharge by means of the built-in disconnect device. The power supply complies with the norm EN 54- 4/A1.

Starting from July 2008 we will deliver the PSU compliant with the norm EN54 - 4/A2.

Application:

- components of fire alarm systems
- actuators of smoke extraction systems and fire and smoke dampers
- fire alarm control panels
- devices of industrial automation

Maximal Battery Capacity is 17Ah.

Batteries for power supplies ZSP135-D should be ordered separately. (compatible Battery: 765741).

#### **Technical Data**

Efficiency Cooling Working Temperatur Range Class of protection Voltage Floating mode Voltage (25°C) Output voltage Electric Safety Electromagnetic Interferences ECM Immunity Type Max Output Current Nominal Output Current Weight with Batteries Dimensions (W x H x D) Min 80 % Convector -10°C to +55°C IP32 184...U230U...253V 26.8 V 20...28V EN 60950:2004 class I EN 55022:2000 level B EN-54-4:2001 ZSP135-D-2A-1 2A 1,0 A 18,0 kg 390 x 350 x 90 mm