

Description

ONEPOWER25I is a part of the One product range from Teledata.

ONEPOWER25I is a power supply unit ideal to power all the devices present on the detection system.

This device is compliant to EN54 standards, it can communicate the status through RS485 or through the LOOP on the panel with OneProtocol protocol.

ONEPOWER25I can be addressed via the ONEPROGRAMMER.

ONEPOWER25I is able to monitor the presence of the mains, the lack of battery and the faulty or exhausted battery. It is equipped with 6 open collector outputs to report LOW BATTERY, MISSING BATTERY, CHARGER FAULT, OUTPUT OVERCURRENT, AC MAINS FAILURE, BATTERY FAULT.

Also, it is equipped with relay output to report generic faults



Caratteristiche tecniche

Input voltage	110-220 Vac
Frequency range	50-60 Hz
Open collector outputs	6
Relay outputs	1
Internal switching feeding system	28 Vdc 3,2 A
Batteries	2 x 7 Ah 12 Vdc
Dimensions	297 x 285 x 80 mm
Weight without batteries	2,2 Kg