POWER SUPPLIES

Features

- → Input power supply 230V AC
- → Output 13,8 VDC
- → Indication diodes
- → Surge and short circuit protection
- → Automatic charging of the accumulator
- → Tamper contact in cover
- → Possibly equipable with OBZO1 module

Intended to supply power to all the ACS-line system components. Internal backup accumulator (sold separately) provides for uninterrupted system functioning in the power fail situation. The power supply automatically manages the recharging of the accumulator. Backup energy time is dependent on both capacity of the supply and number of connected devices. Supplies are designed to guarantee reliable functioning of the ACS-line system as well as any other use.





(

POW12-6



Product Code	Description
POW12-1,2	Backed-up Power Supply 12V-1,2 A Recommended battery 12V/1,3 Ah
POW12,7	Backed-up Power Supply 12V-1,7 A Recommended battery 12V/7,5 Ah
POW12-6	Backed-up Power Supply 12V-6 A Recommended battery 12V/18 Ah
TP1213	Maintenance-free Accumulator 12V, 1,3 Ah
TP1275	Maintenance-free Accumulator 12V, 7,5 Ah
TP12180	Maintenance-free Accumulator 12V, 18 Ah
OBZ01	Accessory for power supplies, the battery status checking, remote monitoring, system shut-down in conjunction with EPS





For simple applications or such ones, where no backup is needed, simple power supplies with output voltage 12V and required current capacity can be used.



Product Code	Description
SZ12-4	Power adapter 12V/200 mA
SYS1196	Power adapter 12V/500 mA, switched
SYS1183	Power adapter 12V/2 A, switched
RM201	Hub Module to RACK for terminals power supply via ETHERNET
CON-RS232	Reduction RJ45 - CANON 9 for power supply connection

