Power Supply and Accessories

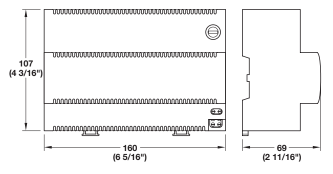




Power Supply

ightarrow Rechargeable Battery Pack





- > For emergency power supply
- > Low cost supply for wall terminal set, electric strike or motor lock
- > Hermetically sealed lead battery pack with 12 V (4Ah)
- > Suitable for permanent operation and maintenance free
- > A second terminal is provided on the battery pack for connecting the load
- > For installation in distributor on hat rail

Item No.
917.93.019

Note

Must be installed by a qualified electrician.

Technical Data

Input voltage:	12.8 V DC
Output voltage:	12 V DC
Capacity:	4 Ah
Nominal capacity (example):	120 W, for 10 min.
Operating temperature:	<40° C
Hat rail installation M36 rail technology:	9 joint units
Service life:	approx. 5 years (ambient temperature 20°C)
Self-discharge:	approx. 3 % per month (ambient temperature 20°C)

Installation

For use in combination with 12 V DC power supply unit (Item No. 917.93.013). The output voltage of the DC power supply unit must be increased to 13.8 V DC, power consumption of the battery pack is then + 500 mA (load capacity). The battery pack must be connected between power supply unit and consumer.

5

Access Control