

Made in EU

"DMTech" Ltd, Pleven

POWER SUPPLY TYPE FP9000P

WWW.dmtech-td.com FP9000-POWER	
#D M TECH	FP9000P

GENERAL DESCRIPTION

Power supply type FP9000P is an independent feeding device of combined type – back up battery and batterycharger. Its function is to ensure continuous power supply for devices in fire-alarming and fire-detecting installations and automation of the fire protection equipment.

The feeder complies with the provisions set in the European Standard EN 54-4.

- FP9000 P consists of:
- feeding module;
- two back up batteries; thee back up batteries are not included in the content of the delivery.
- Connecting terminals and a fuser 220V

The power supply front panel provides indication for the following conditions:

- Duty Mode (green LED)
- Fault condition (yellow LED). The fault condition could mean voltage failure 220V or interrupted fuse AC; faultor missing back up battery; interrupted fuse ACU; interrupted fuse User;
- Low battery, back up battery or interrupted fuse ACU (yellow LED);
- mains voltage failure 220V AC or interrupted fuse AC (yellow LED);
 - interrupted fuse User (yellow LED).

Upon fault condition the relay output is switched, too.

On the supply module the following terminals are located for connection to:

- the relay contacts for fault condition;
- voltage terminal 28V / 2.0A.



Made in EU

ISO 14001:2015 ISO 9001:2015 Certified Company 1. <u>TECHNICAL DATA</u>

Input voltage	(187-253)V AC, 50/60 Hz
Maximum current consumption	110VA
Output voltage	(17-27.6)V DC
Output current	4.0A
Maximum output current	4.5A for 15 minutes
Average charging current	0.8 A
Overcharging protection	at voltage < 17V
Output for fault condition	relay, potential free switching, 1A / 30V DC
Maximum section of the connecting wires	2,5 mm ²
Back up battery	2x12V / 9 Ah
Degree of protection	IP 40
Operational temperature range	-5°C up to +40°C
Relative humidity resistance	(92±3)% at 40°C
Dimensions	305x250x100 mm
Weight of the feeder	1.0 kg

2. CONTENT OF DELIVERY

Power supply FP9000P	1 pc.
Instruction Manual	1 pc.
Fuse 4A	1 pcs.
Connecting bridge for the back up batteries	1 pc.
Package	1 pc.





5806 Pleven, Bulgaria 58, Kliment Ohridski Str. Web: www.dmtech-ltd.com E-mail: office@dmtech-ltd.com

Made in EU

3. INSTALLATION

To install the power supply please follow the sequence:

- 1. Dismantle the cover by unscrewing the fixings on the front panel.
- 2. Drill the holes for the connecting wires. Observe the marked places.
- 3. Install the required connecting wires to the module.
- 4. It is recommended to install the multi-core connecting wires with cable shoes.



5. Put the indicating PC board cable wires in the respective terminals . Then install the cover by means of the fixings.

4. SERVICE SCHEDULE

- 1. Inspection for visible physical damages monthly
- 2. Satisfactory operation test monthly

5. WARRANTY

The manufacturer guarantees that the product complies with EN 54-4. The warranty period is 36 months from the date of sale, provided that:

- storage and transport conditions are met;
- the commissioning is carried out by authorized persons;
- the operating requirements set out in this manual are observed;
- the defects are not caused by natural phenomena and failures of the power supply network.

If a warranty repair is required, please contact your supplier.



DMTech wishes you pleasant work!