PRODUCT SHEET - POWER SUPPLY FROM MILLETEKNIK

Product image



Name, article number and e-number

Name, article number and email number

| Name | Item number | E-number (sv) |
|--------------------|---------------------|---------------|
| PowerWatch | A-OT0000UPG02P2V3P3 | 51 137 06 |
| PowerWatch RACK | A-OT0000UPG03P2V3P3 | 51 137 07 |

Designation

PowerWatch is a software, with adapter cable, from Milleteknik that makes it possible to update software in battery backup, read status, set certain parameters and statistics.

Area of use

PowerWatch can be used to update a product or for diagnostics and troubleshooting.

Alarm

Alarms displayed in Battery Backup are displayed in PowerWatch.

Indications and communication

Communication via adapter cabling to PC. PC needs to be able to connect to USB-A.

Enclosure

The product lacks an enclosure and is mounted in an existing enclosure.

Dimensions, with and without packaging.

| Dimensions, height x width x depth | Dimensions with packaging. |
|------------------------------------|----------------------------|
| 100 cm + 15 cm. | 120 x 215 x 165 mm. |
| 100 cm. | 120 x 215 x 165 mm. |

Height units, fan and IP class.

| HE | Built-in fan | IP class |
|----------------|-------------------|----------|
| The product la | acks an enclosure | |

Weight

Weight.

| Name | Net weight | Weight incl. packaging |
|------------------|------------|------------------------|
| PowerWatch RS485 | 0.1 kg | 0.1 kg |
| PowerWatch | 0.1 kg | 0.1 kg |

Installation requirements

Battery backup with PRO1, PRO2 or PRO3 cards. Software requires Windows 7 or later and internet connection for activation. Internet connection is not required for use.

Battery backup with 1HE card. Software requires Windows 7 or later and internet connection for activation. Internet connection is not required for use.

Requirements that the product meets

The product meets the following requirements.

| EMC: | EMC Directive 2014 / 30EU | |
|--------------|--|--|
| Electricity: | Low voltage directive: 2014/35 / EU | |
| CE: | CE directive according to: 765/2008 | |
| Environment | REACH Regulation: Directive 1907/2006, WEEE Regulation: Directive 20021961E, RoHS Regula- tion: Directive 2015/863 | |
| C | E | |

Limitations

Firmware: Update can only be done to the same communication protocol. It is therefore not possible to update to another communication protocol. Configuration: It is only possible to update to the same device type, current, voltage. All software

milleteknik

is used at your own risk. Software is not covered by warranty. Improper use may result in unusable product. Warranty does not apply to errors that occur in connection with improper use of software. It is always Milleteknik that decides whether any errors and or damages that arise in connection with the use of software shall be covered by warranty or can be replaced.

It is possible to set the battery capacity, but it is not possible not to change the type of product, the product is what the nameplate indicates. Example: if you change batteries from 14 Ah batteries to 20 Ah batteries in a NOVA 24V 15A FLX M, you set the new battery capacity. It is not possible to change voltage, amperage on load or communication protocol.

Guarantee

Adapter cabling has a two-year warranty. Software has no warranty.

Manufacturing, lifespan, environmental impact and recycling

Manufactured by Milleteknik in Partille, Sweden.

Link to the latest information

Products and software are subject to updates, you will always find the latest information on our website.

PowerWatch

About this information

All information is published subject to possible errors. Information is updated without prior notice.

Publication date 2024-08-22