

Product data sheet

eNet server for rail mounting



Reference number

FNFT-SFRVFR

eNet server for rail mounting

Rail mounting device, 6 rail units

including plug-in power supply (ref.-no. ST NT 12 VDC) for provisional operation at construction site

New system feature: Fully-encrypted radio transmission (AES-CCM) from eNet Server software version 2.0

Intended use

- Commissioning, diagnosis and maintenance of an eNet installation via PC, tablet and laptop
- Operation of an eNet installation via smartphone
- Radio receiver for eNet RMD modules
- Operation only with approved power supply
- Mounting on DIN rail according to EN 60715 in distribution boxes with power supply RMD (ref.-no. NT 1220 REG VDC)
- Mobile use of the eNet server with plug-in power supply (ref.-no. ST NT 12 VDC)

Product characteristics

- Internal eNet radio and WLAN antenna
- External eNet radio and WLAN antennas for extending the radio ranges can additionally be connected
- LEDs for signalling
- Buttons for construction site mode and restart of the eNet server
- Electrical separation between the connections of the external antennas and the Ethernet connection
- Fully-encrypted radio transmission (AES-CCM) from eNet Server software version 2.0

Technical data

Rated voltage: DC 12 V SELV
Current consumption: 400 mA

Power consumption

Operation: max. 6 W Stand-by: max. 2 W Ambient temperature: $-5 \dots +45$ °C Storage/transport temperature: $-20 \dots +70$ °C

Relative humidity: 20 ... 70 % (no condensation)

Protection class:

Mounting width: 108 mm (6 rail units)

Connection, power supply: terminal

LAN: RJ45 socket 8-pin WLAN antenna, external: SMB connector

Bus line

Cable length: max. 3 m Number of RMD modules: max. 32

IP communication

LAN: 10/100 Mbit/s Ethernet



WLAN: 2.4 GHz, IEEE 802.11g

IP connections: max. 8

eNet communication

Radio frequency: 868.0 ... 868.6 MHz
Transmission range in free field: typical 100 m
Transmitting power: max. 20 mW

Receiver category: 2

