

TFortis SWD-1 Unmanaged Gigabit Switch for indoor installation



TFortis SWD-1 — unmanaged gigabit switch for indoor installation. It is intended for connection of IP cameras using PoE technology (IEEE 802.3af). It has a modular design and is attached to a DIN-rail. It has 4 ports with PoE, where one port is "gigabit," and 1 port 10/100/ 1000Base-Tx without PoE with RJ-45 connectors. The presence of two "gigabit" ports allows connecting devices in line topology.

The TFortis PWR-48 D power supply unit powers the switch. The power supply unit is installed on a DIN-rail and connected to an AC 220V network.

4 ports with PoE provide power supply to IP cameras.

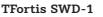
Automatic restart of IP cameras allows effectively deal with their hanging.

DIN-rail mounting allows installing the switch into any cabinet.

A compact modular body allows you to install the switch into plastic switchboard panel that fits into any interior.

Gigabit port allows transferring traffic from four Fast Ethernet ports without delay.







TFortis PWR-48D

Technical specifications	
Ports	- 3 ports 10/100Base-Tx RJ-45 PoE - 1 port 10/100/1000Base-T RJ-45 PoE - 1 port 10/100/1000Base-T RJ-45
PoE	- IEEE 802.3af (pairs 4,5 and 7,8) $-$ 15.4 W per port
Management	- Unmanaged
Supply voltage	- 48 VDC
Maximum power consumption without PoE	- 3 W
Operating temperature	- +5 to +40°C (41 to 104°F)
Maximum Weight	- 0,3 kg
Dimensions	- 106 \times 90 \times 58 mm (6 modules width)
Mounting	- DIN-rail (35 mm)