



TPS-3000

Analog / digital teleprotection equipment ready for ETH links

The distance protection device is the system located at the end of the power line and has the purpose of isolating faults on HV lines, transformers, reactances and other elements of the plant. It measures voltage, current, impedance and, in the event of a fault, it opens the breaker to avoid failures and damages to the electrical plant. In case of faults or anomalies on the power line, the distance protection devices communicate to the TPS-3000 the circuit-breaker trip signal to be sent to the remote teleprotection device, so that the remote distance protection intervenes to protect the power line. The reaction time is less than 100ms and within this interval the power line is completely disconnected and protected.

MAIN INTEGRATED FUNCTIONALITIES

BENEFITS

The **TPS-3000** device guarantees a high level of protection, stability and resilience of the power grid with real-time reactions to the events.

TPS-3000 is an extremely flexible and cost effective power line protection solution. The set of functions and applications is complete and satisfies the needs of any type of scenario.

MAIN FUNCTIONS AND FEATURES

Management of contact commands and commands according to IEC 61850;

capacity: up to 8 contact commands (up to 16 commands with expansion subframe) and up to 8 GOOSE;

full configurability of command usage and priority;

management of independent or simultaneous commands;

high hardware modularity;

various digital/analog line interfaces (optical fiber, E1 2 Mbit/s G.703/G.704, co-directional 64 kbit/s G.703, 32/64/128 kbit/s V.11/X.21, analog and digital powerline carrier, 2/4 wire copper circuit, IEEE C37.94, IP/ethernet);

line interface redundancy:

support for transit commands for point-to-multipoint connections and T-line;

management of startup and out-of-service signalling;

redundancy of the power supply unit.

Alarm configurability;

- event recording in non-volatile memory with 1 ms resolution;
- command statistics:
- · accurate alarm indications;
- remote configuration and monitoring, cybersecurity;
- access security (RADIUS, SSH, user profiling).

Terminal addressing for switched or routed networks;

- general diagnostic self-test:
- ethernet RJ45 interface for configuration and monitoring:
- GPS, IRIG-B, NTP and IEEE 1588 synchronization.



OPERATING PRINCIPLES

Digital Line Interfaces

The operating principle is based on guard signals decoding and on sending a certain number of decoded commands using specific sequences of bits. When the TPS-3000 is idle, the guard signal is continuously transmitted to monitor the connection, check its quality and detect any interruptions. When a command is transmitted, the TPS-3000 sends the corresponding bits in a specific sequence.

- Multiplex channels with the digital user interface;
- radio channels with the digital user interface;
- fiber optic channels:
- multiplex channels with IEEE C37.94 interface;
- IP Packet Networks.

Analog Line Interfaces

The TPS-3000 device uses shift modulation as its operating principle and is based on the Frequency Shift Keying (FSK) operating method. In idle mode, the guard tone is constantly transmitted, to allow connection monitoring in order to detect a drop or degradation in quality. If an event is transmitted, the guard tone is turned off and the FSK signal, corresponding to a particular command or set of commands, is transmitted. The command frequencies are sent at the maximum power made available by the transmission equipment.

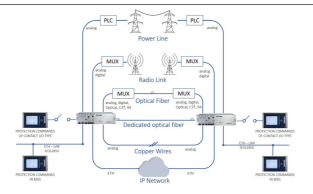
- Analog powerline carrier;
- digital powerline carrier;
- dedicated telephone circuits 2/4 wires:
- multiplex channels with the analog user interface;
- radio channels with the analog user interface.

SECURITY AND DEPENDABILITY (IEC 60834-1)

Both with digital (optical fiber, E1 G.703/G.704, V.11, IEEE C37.94, IP/ETH) and analog (analog/digital power line carrier, low frequency channels) interfaces, the device is able to guarantee high performances of security and reliability with the various protection schemes (intertripping, permissive underreach, permissive overreach and blocking). The transmission time, security and dependability are user-programmable for all analog and digital interfaces.

PERFORMANCE

Nominal transmission time compliant with IEC 60834-1.





TECHNICAL SPECIFICATIONS

POWER SUPPLY

Number of units: 1 or 2 (redundancy) 24/48 and 110/132 Vdc (-20% ÷ +15%) Main power supply:

230 Vac [50Hz] (-20% ÷ +15%)

220 Vdc

< 35 W (Vdc) < 50W (Vac) Power consumption:

COMMAND INTERFACE

contact

IEC 61850 protocol

Contact Commands

Number of commands: up to 8 (16 with expansion subrack) Input number for interface: 2 (transmission controls and start) Output number for interface: 3 (1 main output + 2 auxiliary)

Command input: optocoupler

24/48/60/110/125/220 Vdc Voltage range:

Current range: Max. 20 mA Command output: photo MOS relay Contact type: normally open Max. operating voltage: 230 Vac/250 Vdc Max current: 2A 400 VA/500W

Max. switchable power: IEC61850 protocol commands

RJ45, 100Base-TX, max. range 20m Electrical interface:

1 or 2 (redundancy) Ports number: Security protocols: PRP o HSR

GOOSE max number:

Ontical interface: 1,310nm, LC connector, length 1.5 km

ALARM INTERFACE Electromechanical relavs

Contact type: SPDT (Single-Pole Double-Throw)

250 Vdc /200 Vac Max. operating voltage: 2A

Max. operating current: Switchable power: 400 VA

Relè Photo MOS Relay Photo MOS Relay NCO (Normally closed) Contact type:

Max working voltage: 250 Vdc Max current: 0 5A Switchable power: 400 VA

LINE INTERFACE Line Unit in Short Reach F.O. Optical fiber (short distance)

Transmission support: single-mode (10/125 µm)

Wavelength: 1310 nm Max. distance: 15 km Optical connectors: SEPIC Line Unit in Intermediate Reach F.O. Optical fiber (intermediate distance)

Transmission support: single-mode (10/125 µm)

Wavelength: 1310 nm Max. distance: 40 km Optical connectors: Line Unit in Long Reach F.O.

Optical fiber (long distance)

Transmission support: single-mode (10/125 µm) Wavelength: 1550 nm

Max. distance: 80 km Optical connectors: SEPIC Line Unit in Extra-Long Reach F.O. Optical fiber (extra-long distance)

Transmission support: single-mode (10/125 um) 1550 nm Wavelength:

Max. distance: 120 km Optical connectors: SFP LC ITU-T- G.703/G.704 2Mbit/s Line Unit Data rate: 2 Mhit/s HDB3/AM Line code:

120 O balanced/75 O unbalanced Impendance:

ITU-T - G.703 Line Unit G.703 co/counter-directional

64 Khit/s Data rate: HDB3/AMT Line code: Impedance: 120 O halanced

ITU-T-V11 Line Unit 128 kb/s /64/32 kb/s V.11/X.24

64/32/128 Kbit/s Data rate:

Impedance: 100 Ω balanced/high impedance

IEEE C37.94 Line Unit Optic fiber (up to 2 Km)

multi-mode (50/125 o 62.5/125 μm)

Transmission support: Wavelength: 820 nm

Data rate: Nx64 Kbit/s (N=1...12) **Ethernet Line Unit**

IP/Ethernet Interface: two port types

10/100 B-TX (RJ45) and 100 B-FX (via SFP)

Fast Ethernet SFP Module

Transmission support: multi-mode (50/125 or 62.5/125 um) Wavelenght: 1310 nm

-33 dBm

Max distance: 2 km SEPIC Optical Connectors:

Low Frequency Line Unit Type:

Nominal level of guard:

2/4 wires Band: $0 \div 4 \text{ kHz}$

600 Ω balanced/unbalanced Impedance:M Nominal level of guard: -10 dRm

Nominal command level: 0 dBm Range TX: 0 ÷ -25 dBm (step 1 dBm)

Dynamic range RX: 25 dB

Low Frequency Line Unit for powerline carriers Type: 4 wires Band TX: $0 \div 4 \text{ kHz}$ Band RX: 12 ÷ 16 kHz Impedance: 600 O unbalanced

Nominal guard level in carrier boost mode: -15 dBm Nominal command level: -15 dBm Standard: Enel CC5002

Plastic Optical Fiber Line Unit for powerline carriers plastic optical fiber (1mm) Transmission support:

Wavelength: 650 nm Guaranteed attenuation: 12 dB Optical connectors: snap-on duplex

SUPERVISION AND PROGRAMMING INTERFACE 10/100/1000 Mbit/s Electrical interface: Ethernet 10/100/1000 Base-T

ENVIRONMENTAL CONDITIONS Operating temperature:

Storage and transport temperature: -40 ÷ +70 °C Relative humidity: < 93% ÷ 40 °C

STANDARD

EMC Directive 2014/30/UE - IEC 60834-1, EN IEC 61000-6-2, EN IEC 61000-6-4, EN IEC 61000-6-5, IEC 60870-2-1

CEI - EN 60255-26, EN 55032

Teleprotection Command Systems EN/IEC - EN/IEC 61000-6-4, EN 55022 class A (emissions), EN/IEC 61000-6-2 (immunity) Low voltage directive 2014/35/UE (LVD and Safety),

EN IEC 62368-1 (Safety)

MECHANICAL CHARACTERISTICS Dimensions:

482.52x253x132,5 mm (3 SU) Weight: <8 kg

APPROVAL CERTIFICATIONS:

FMC

• IEC 61850-3

• CFT EN 61000-6-5

• IIC 60255-26

• FN 60870-2-1

• CETE EN IEC 61000-6-2

• CEI EN IEC 61000-6-4

 CELEN 60068-2-2 • CFI EN 60068-2-78 CELEN 60068-2-30 CEI EN 60068-2-14

• CFI FN 60068-2-6

• CFI FN 60068-2-1

Mechanical compatibility • IEC 60255-21-1

Electric Safety

• CEI EN IEC 62368-1 • IEC 60255-21-2 • CELEN 60255-27 • IEC 60255-21-3

Climate Compatibility • CEI EN 60068-2-27.

• IEC 61850-3 • IIC 60255-26

• EN 60870-2-1



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