

Leading AC Backup Technology

T4S/CATENA

for ALTO MODULAR INVERTER

Description

- System monitoring solution for Agil systems
- Monitoring data from system level to module level
- Rear ethernet connection for LAN connectivity
- Front ethernet connection for maintenance and service
- Highly configurable alarms, digital inputs and relays mapping
- Support multiple protocols like Modbus and SNMP to be integrated in BMS.
- Extended memory for log file and data logging related to battery
- Easy to update from remote location (user interface) or locally (USB)
- File download/upload from USB stick front face
- Web based user interface accessible locally through 7" touchscreen or remotely from web browser.
- Basic and Expert user level access

Features

Supported Protocols

- Modbus on RS485 (read only)
- SNMP v1, v2c and v3 based on RFC1628 MIB

Logs

■ FIFO event log up to 1000 events

Environmental

■ Temperature :

Ambient : -20°C to 40°CStorage : -40°C to 70°C

Humidity: 95% non condensing

Catena

- 7" LCD capacitive touchscreen
- 3 status LED (Major, Minor, OK)
- 1x front USB
- 1x front Ethernet + 1x rear Ethernet (not coupled)
- Rack or panel mounting
- Redundant 12V power supply

T4S

- 8 output relays (Major, Minor, 6 user programmable)
- 8 digital inputs

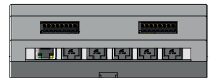
System features

- ETH connection
- 3 status LED (Major, Minor, OK)
- CET Module bus
- Din Rail Mounting
- Redundant 12V power supply



Leading AC Backup Technology

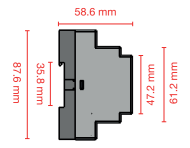
T4S monitoring unit (0.408 kg)



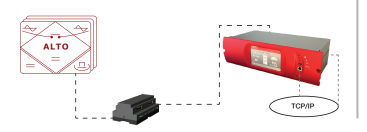


158 mm

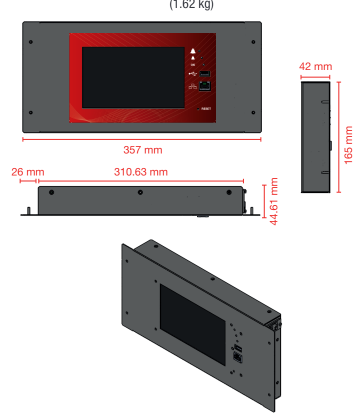




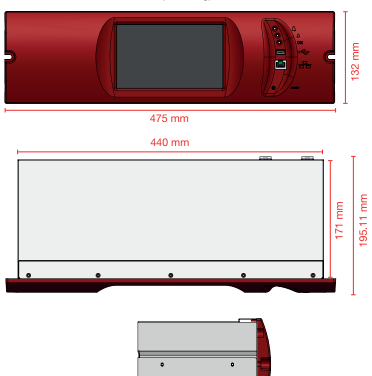




Panel mounted CATENA display (1.62 kg)



Rack mounted CATENA display (2.845 kg)



TSI T4S CATENA - ALTO — Datasheet v1.0 Specifications can change without notice. New data will be updated on our Web site: www.cet-power.com. The present equipment is protected by several international patents, trademarks and copyrights.