



C59-TX24-5A/10A

Intelligent power supply unit



The TX24-5A and TX24-10A is a high-capacity power output device designed as an external uninterrupted power supply for the controlled devices of the loop. It features automatic output overcurrent protection, over-discharge protection, main/ secondary power switch and automatic secondary power charging. It can monitor the main power, secondary power and power output status, report failures, digitally display of output voltage current so for visually observation the working status.

Technical specification

- Main Power:
- · Secondary Power:
- Output power:
- Protocol /addressing:
- Material
- Dimension:
- Temperature:

AC 220V, 50/60Hz, 130W for TX24-5A AC 220V, 50/60Hz, 270W for TX24-10A

24VDC/12AH (sealed lead acid battery)

120W; 24VDC / 5A (TX24-5A)

240W; 24VDC / 10A (TX24-5A)

T&A, value range from 1 to 254

Flat sheet metal, Light gray

400 x 320 x 120 mm (TX24-5A)

400 x 380 x 135 mm (TX24-10A)

-10°C to 50°C

Feature and benefits

- ISO certified
- EN54-4 compliance
- Intelligent 5A or 10A power supply unit
- · Addressable and can sit on the loop
- · Digital display of output voltage and load current
- · Protection against overcharge, overload and over usage
- · Fully monitored and self-test function
- · Wall mount













