PL-DC Power supply module

General
The PL-DC module is a DC power supply unit for supply of modules in a Pro-Line Time Central. All input/output voltages are continuously monitored and in case of abnormal values an alarm is created. The input is protected against reversed polarity and transients with a filter and protection diodes. The output is short circuit protected.

Characteristics
- Short circuit and overload protection.
- Low/missing voltage alarm.
- Automatic measurement of Voltage (Volt), Current (Ampere) and temperature.
- Serial bus connections (2-wire) for communication with the Master Clock/ Time Base Module (PL-TB).

Technical data’s
- Input voltage 24 VDC: Art. no.: 123795-00
- Input voltage 48 VDC: Art. no.: 123795-15
- Input voltage 60 VDC: Art. no.: 123795-20
- Dimensions: $W = 60.6$ mm (12TE), $H=128.4$ mm., $D = 160$ mm.
- Weight: 0.2 kg.