PL-FREQ
Intelligent frequency input module

General description
The frequency input, PL-FREQ, is used when a Pro-Line Time Central is synchronised from an external frequency source. Should the external frequency disappear the PL-FREQ automatically switches over to the internal time base.

Characteristics
- Hot swap and Plug and Play Functions.
- Automatic take-over function.
- Integrated real time clock (RTC).
- Serial bus connection (2-wire) for communication with the Master Clock/Time Base Module (PL-TB).
- Flash and EEPROM memory for program and parameters stores all data in case of a power failure.
- Super capacitor for real time clock function (RTC) during a power failure.

Technical data
Art. no.: 123756-10
Frequency input: 2.048 MHz (2048kHz) ITU-T Rec. G.703 Connection Unbalanced BNC connector
Operating temperature: 0°C up to +40°C
Dimensions: W=20 (4TE) H=128.4 D=160 mm.
Weight: 0.15 kgs

We reserve the right to changes at any time.