

CODE: INTR-C v.1.0/III EN

TYPE: Interface RS485-TTL



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Features:

- power supply via "SERIAL" socketc
- permission of Scientific and Research Centre for Fire Protection National Research Institute for use with power supplies of EN54C-LCD series
- cooperation with power supply units of EN54C-LCD and HPSG3-LCD series
- connection of PSU with the RS485 bus
- a possibility of connection of up to 247 interfaces to a RS485 bus
- communication speed up to 115200 bauds
- galvanic isolation
- half-duplex communication system
- cooperation with the PowerSecurity web application
- optical indication
- warranty: 3 years from production date

DESCRIPTION

The RS485-TTL "INTR-C" interface is intended for cooperation with PSUs of the EN54C-LCD and HPSG3-LCD series. Interface enables connecting of PSU to RS485 bus remaining galvanic isolation. Communication in RS485 bus is due to a two-way channel, differential in a half-duplex system where transmitting and receiving data is alternate.

| Power supply | 3,3 V power through SERIAL outlet |
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| Power consumption | 0,15 W |
| RS485 transmission's speed | Max. 115200 bauds, with parity check |
| Galvanic isolation between RS485 and TTL interface | 1 kV(DC), 700 V(AC) |
| Optical indication | PWR – supply voltage indication (red LED) TX – data transmission (yellow LED) RX – receiving data (green LED) |
| Operating conditions | humidity -10°C ÷ +40°C relative humidity 20%90% |
| Dimensions (LxWxH) | 63 x 50 x 20 [mm] |
| Net / gross weight | 0,03 / 0,09 [kg] |
| Storage temperature | -20°C+60°C |
| Other | Permission of Scientific and Research Centre for Fire Protection - National Research Institute for use with power supplies of EN54C-LCD series |



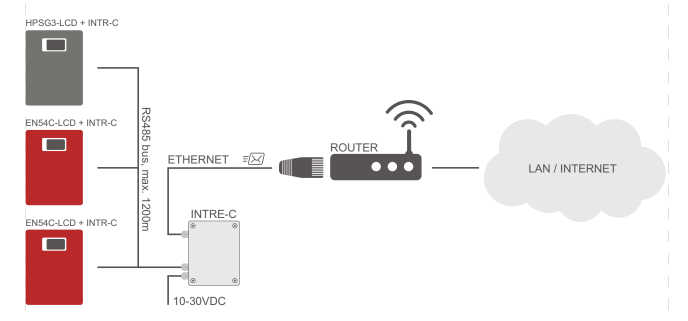








The block diagram of the power supplies with RS485-TTL interface connected to the RS485 bus.



The diagram above shows PSUs connected to a RS485 bus ending with an INTRE-C Ethernet interface. Up to 247 INTR-C interfaces may be connected to a single RS485 bus.







