WEB: http://www.longshine.de

House Address: An der Strusbek 9 D-22 926 Ahrensburg

Tel: ++49-(0)-4102-4922-0 Fax: ++49-(0)-4102-40109 E-MAIL: sales@longshine.de





## **Industriale Ethernet 10Mbps Converter**

The LCS-883C-IND Media Converter is specifically designed for the migration or expansion of existing low cost networks. All converters comply with IEEE 802.3 Ethernet standards and have an STP-RJ45 10Base-T port and a BNC 10Base-2 port. The LCS-883C-IND is designed to protect your investments to use legacy BNC cabling in a modern Category 5 STP cable network. The converters comply with EN60945 and EN50155: 1995. Supplied with DIN rail mounting and Phoenix power connection. Has reverse polarity protection

## **Expansion of existing networks**

LCS-883C-IND provides UTP / coaxial connections to Ethernet segments with the option of further expansion with different connection standards. The device allows quick and easy installation in existing networks

## Cabling

Network technicians can use the converters anywhere in the network without making any changes to the old cabling structure. The compact size allows mounting in any desktop environment or as a wall or DIN rail

## Features:

- · Meets the 802.3 10Base-T / 2 standards
- Extends distances up to 285m
- · Works in half-duplex mode
- Compatible with other 10Base-T / 2 devices
- · Status LEDs for RCV & LNK for fast network diagnostics
- · Reverse polarity protection
- · Mains connection with Phoenix plug / socket
- Power supply 8 ~ 50VDC, 800mA
- Filter against power-related interference
- Power supply decoupled to the housing ground
- · Incl. mounted DIN rail holder
- FCC Class A & CE certified

Registergericht: Ahrensburg HR B 3135 SWIFT BIC: DRES DE FF St.-Nr.: 30 292 087 98 USt.-IdNr.: DE151364101