NETWORK LINK INTERFACE

FEATURES:

- Connects Data Loggers to LAN’s
- Low Power
- EMI and ESD Protection

The CNL100 Network Link Interface is a 10baseT Ethernet communication peripheral. The device allows an IMP-series data logger with an RS-232C or CS I/O port to communicate with a computer using TCP/IP, making it possible to communicate over a local area network or a dedicated Internet connection. The communication rate is dependent on the data logger and how it is programmed.

The CNL100 mounts directly to the back plate of our environmental enclosures, or it may be located several miles from the data logger by using short-haul modems, RF modems, MD9 multidrop interfaces, etc. to transfer the data. The CNL100 is configured by the user with an IP address via a computer’s RS-232C port and terminal emulator software. Once the CNL100 has a working IP address, subsequent configurations and setting changes are possible via TCP/IP using Telnet.

SPECIFICATIONS

Power: 12 Vdc supplied via wall charger or data logger 12 Vdc power supply

Current: 140 mA continuous

Temperature Range: -25° to +50°C

EMI and ESD Protection: Meets requirements for a class A device under European Standards


Standards to which conformity is declared: EN55022-1; 1995 and EN50082-1: 1992

Dimensions: 9.25” x 4.25” x 1”

Weight: 13.3 oz