



SEC 4854 Net Link II

Features

- Translates the SEC RS-485 data highway information for Supervision Plus Software
- RS-232 output of the SEC NetLink II is connected to a Personal Computer (PC) running SEC Supervision Plus software
- Actively interfaces the PC running Supervision Plus with SEC devices
- Passively interfaces the PC running Supervision Plus with SEC devices and SEC 4100 System Monitor
- Dual switching LAN network capabilities

Operation

The SEC 4854 Net Link II converts the Sensor Electronics RS-485 data highway into a RS-232 serial connection. The RS-232 output of the SEC 4854 Net Link II is connected to the serial port of a personal computer (PC) running SEC Supervision Plus software. The Net Link II can also be panel mounted if necessary.

The SEC 4854 Net Link II has 5 LED's:

- LAN X Transmit:** Flashes when LAN X is transmitting information
- LAN X Receive:** Flashes when LAN X is receiving information
- LAN Y Transmit:** Flashes when LAN Y is transmitting information
- LAN Y Receive:** Flashes when LAN Y is receiving information
- Power:** On when power is applied to the device

Specifications

Part Number:
142-0146

Operating Voltage:
9-24 VDC

Outputs:
RS-232; RS-232 output connection to PC is a DB9 female connector

Inputs:
RS-485 LAN

Size:
5.20" (L) x 4.70" (W) x 0.69" (H)

Power Consumption:
1.5 Watts

Sensor Electronics Corporation

5500 Lincoln Drive, Minneapolis, Minnesota 55436 U.S.A. • (800) 285-3651 • (612) 938-9486 • FAX: (612) 938-9617
Email: sensor@minn.net • Website: www.sensorelectronic.com
Sensor Electronics Corporation reserves the right to alter specifications without prior notice.