DSX-Dialup Modem
SPI-1442-FI

- RS-232 and RS-485 Outputs for Controller Communications
- Powered by Controllers
- DB9 for connections to PC
- Terminal Blocks for Controller Connections
- Over Voltage Protection
- Can be connected to DSX-LAN (M) for modem backup
- Protocol Independent
- Status LEDs
DSX-Dialup Modem SPI-1442-Fi

This new DSX Modem is small and DC powered. It is easily connected to a DSX-LAN(M) module for redundancy. The unit has both an RS-232 and RS-485 communications port for connecting it to any DSX controller without the use of a MCI module or adapter. There is a DB9 connector for easy connection to a serial port. This modem comes with everything needed for any DSX dialup application.

Onboard dipswitches set PC or Controller location for modem and control speaker.

**Inputs**
1 – RS-232 via Terminal Block or DB25 female

**Outputs**
1 – RS-485 Output / 4 Wire Terminal Block

**Size**
SPI-1442-Fi = 5.5" W x 3.5" H x 1.0" D

**Weight**
12.0 oz.

**Temperature/Humidity**
Operating 0 to 70 C

**Power Requirements**
DC Input Voltage 12VDC @ 300ma

**Warranty**
Limited 2 Years