DSX-LAN (M) LAN Communications Module

- Powered by Controller
- Auto Sensing 10/100 Auto-Duplexing
- RS-232 / RS-485 Communications to Controllers
- Static / Dynamic Communications
- UL294 / UL1076
- Password Protected
- TCP/IP Communications
- Dial-up Modem Backup
- UDP Protocol Socket Defined
DSX-LAN (M) Module

**Power**
The DSX-LAN(M) is powered from one of the Controllers 12VDC outputs requiring a mere 300ma. Powering the module from the DSX Controller provides a good stable battery backed up source.

**Mounting**
The DSX-LAN(M) is designed to fit in the same Equipment Cabinet as the DSX-1048 and DSX-1022 Controllers. It can mount on the inside or rest in the bottom of the enclosure. It has three mounting holes and removable terminal blocks.

**Communications**
The DSX-LAN module is configurable for static or dynamic communications (1 or 2 Comm. Servers) and is auto-sensing 10/100 and auto-duplexing. LAN communications is UDP only and only over the ports specified in the range of 4000 to 5000.

**Size**
DSX-LAN(M) 5.5" W x 3.5" H x 1.0" D

**Weight**
DSX-LAN 12.0 oz.

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

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

**Warranty**
Limited 2 Years