DSX-LAN-D
LAN Communications Module

- Web Interface for configuration
- Admin and User Complex Passwords
- Transmitted Security Log / VLAN capable
- RS-232-485 Outputs / Diagnostic LEDs
- UDP Protocol with definable Socket
- Powered from DSX Controller

General Purpose
The DSX-LAN module is used to provide Local or Wide Area Network Communications between the Comm Server PC and Master Controller. The DSX software is inherently TCP/IP capable and can direct communications to a particular IP address and UDP port. The DSX-LAN module receives that communication and sends it directly to the Master Controller via RS-232/485.

The DSX-LAN can also be used with a Slave Controller or a cluster of Slave Controllers with the use of the DSX-IP-HUB at the Master Controller. The IP-HUB is an appliance that routes Slave Panel Communication to LAN modules installed at Slave Controllers.

The DSX-LAN module security provides an Admin and User Password of 6-19 characters with user definable complexity. The User password can change the network settings and the Admin password can change network and security settings. The Security Log feature allows for an optional IP Address and Port to be defined (not the Comm Server). Once defined, the module will send all Login attempts and notification of changes made to that Log address. The module can also send a supervisory heartbeat message to this same address at a user definable frequency.

Power
The DSX-LAN is powered from the Controller or 1040 CDM. The module can be powered from 5-12VDC requiring a mere 350ma. Powering the module from the DSX Controller provides a good stable battery backed up source. 5Volt output is preferred.

Mounting
The DSX-LAN 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 for ease of installation.

Size
4.75" H x 2.8" W x 1.5" D

Weight
7.5 oz.

Temperature/Humidity
Operating 0 to 70 C

Power Requirements
DC Input Voltage 5-12VDC @ 350ma
DSX-IP-HUB
LAN Distribution Module

- Web Interface for configuration
- Admin and User Complex Passwords
- Transmitted Security Log / VLAN capable
- UDP Protocol with definable Socket
- Powered from DSX Controller or CDM

The DSX-IP-HUB is a module that connects to the Master Controller and to the Network and allows Slave Controller Communication to be routed via IP through the network to standard DSX-LAN-D modules connected to Slave Controllers or clusters of Slave Controllers.

The DSX-IP-HUB allows Controller Communication to be transmitted IP via the LAN without the use of PC Master Software. In fact the IP-HUB can be used in some cases to replace PC Master software by adding or reconfiguring an existing panel to be a Master Controller and attaching a DSX-IP-HUB to it. The Slave Controllers use standard DSX-LAN modules and would only require minor reprogramming to allow communication with the new Master Controller through the IP-HUB.

**Size**
4.75" H x 2.8" W x 1.5" D

**Weight**
7.5 oz.

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

**Power Requirements**
DC Input Voltage 5-14VDC @ 350ma