



Digitally Encoded Eight Channels of Contact Closure



FEATURES:

- One Slot Digital Module Design
- Real Time DataTransmission
- 8 User-selectible, Contact Mapping (N.O, N.C)
- Wide Optical Dynamic Range: Eliminates Need for Optical Attenuators
- Laser Based Systems for Multimode and Singlemode
- General Purpose Interface (GPI)
- Surface Mount Technology (SMT) for High Reliability and Repeatability
- SpectraSmart[™] Network Management Compatible
- Local LED Status Indicators to Monitor Critical System Diagnostics and Performance Parameters
- ST, FC Optical Connector
- Hot Swappable Card
- Laser Back Biased Photo Detector Circuitry for Stable Optical Output Over Full Temperature Range.
- Meets EIA RS-170, RS-343A Formats
- DB-25 Connector for Contact Closure

DESCRIPTION:

This module in the ST/SR-8C-x product family incorporates an all-digital encoding technology that transmits eight simplex contact closures.

The Contact Closure channels can be configured as either Normally Open (N.O.) or Normally Closed (N.C.).

Convenient DB-25 connector is used for easy connection of the contact interface. Status indicators provide visual indication of the operational status of the contact.

This single fiber, laser based system is available in both, Multimode and Singlemode modules.

The versatility of the ST/SR-8C-x unit is enhanced by *Spectra-View* selectable on-board contact closure test signal generator and *SpectraSmart*, an optional PC Based Network Diagnostic System. If greater diagnostic capability is required, the ST/SR-8C-x series is also available with Meridian's *SpectraSmart* Network management and diagnostic PC based system. See the *SpectraSmart* or *SpectraView* brochures for additional details.

CONFIGURATIONS:

The DigiSlim™ product family is available as rack mount cards and modules that can be installed in either Meridian's desk chassis and 1U or 3U standard racking frames. This system can be configured in either star (module to rack) or trunking (rack to rack) configurations. These systems can be made a standalone system by using the SR-500/S, SR-1000/s, 1 or 2 slot desk / wall mount chassis. See subrack brochure for additional details.

MARKETS:

- ✓ Intelligent Transportation Systems (ITS)
- Security and surveillance
- Access Control

SPECIFICATIONS:

Contact Closure

Contact Bounce Time 5 ms

Optical

Connectors

Quality

Power **

Card 4 Watts

Indicators (LEDs)

 1 - Green
 Power On

 1 - Bi-color
 TX Carrier/ Laser Over Current

 1 - Bi-color
 RX Carrier - Present / Error

 8 - Green
 Contact Closure Present

Physical

20mm (0.80") W

Weight (Card) 450 gms (16 Oz)

No. of Slots

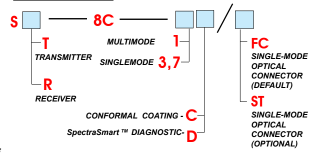
Module See SR-500 Brochure

Enviromental

Operating Temperature ... -34°C to $+74^{\circ}\text{C}$ Storage Temperature -55°C to $+85^{\circ}\text{C}$

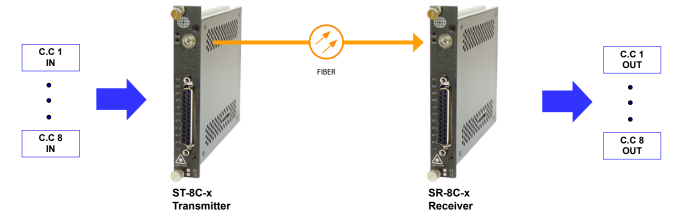
Relative Humidity 0 to 95% Non-condensing

Part Numbers:



* measured @ max. optical budget

** Due to variations of drivers and diagnostic options, power shown @ max value



OPTICAL:

Meridian Optical Code	Fiber Type/Size (um)	Optical Output (dBm)	Receiver Sensitivity (dBm)	Optical Budget (dB)	Wavelength (nm)	Optical Connector	Optical Dynamic Range (dB)	Max Distance (Km)
1	Multimode (FP Laser) 62.5 / 125	-5	-26	21	1300	ST	24	7
3	Singlemode (FP Laser) 9 / 125	-5	-26	21	1310	ST, FC	24	60
7	Singlemode (DFB Laser) 9 / 125	+3	-26	29	1550	ST, FC	24	100