SELECTA-CODE **SERIES MULTIMODE**











FEATURES:

- Compatible with NTSC; RS-170A & RS-343A and PAL
- Diagnostics: Video, Data, Power and Optical Presence
- Switch Selectable 2 Wire or 4 Wire RS485
- Switch Selectable RS485 or (1) RS422 and (1) Contact Closure
- **Full Color Transmission**
- Real Time Video Transmission
- Compatible with 500 Series Audio/Data Modulators & Demodulators
- **PFM Transmission**
- Wall or Rack Mount

SPECIFICATIONS:

Video:
I/O Level1 Vpp
I/O Impedance75 Ohms
Bandwidth10 MHz
Differential Gain5 %
Differential Phase3 °
SNR 55 dB
ConnectorBNC
Data:
Data Rateup to 50 Kbps
Data Connector8 Pin Screw Terminal
Contact Closure:
InputSwitch Closure to Ground
OutputDry Contact
Response Time2 ms
Connector8 Pin Screw Terminal
Optical (Fiber 62.5/125µ):

Wavelength850/1300/1550 nm

Loss Budget: (Video/Data 1300/1550)12 dB Loss Budget: (Return Data 850)20 dB Maximum Transmission Distance...... 5 km Connector.....ST

Temperature (Operating):

-40°C to +75°C, non-condensing

Power Supply:

Universal Power Input 85 to 264 VAC, 47 to 63 Hz 40 Watts Max.

1RU High, 19" Wide, 12" Deep

ORDERING INFORMATION:

MTX = Video/Data/CC Transmitter/Data/CC Receiver

MRX = Video/Data/CC Receiver/Data/CC **Transmitter**

Single Fiber Eight Channel FM Video with Bi-directional RS485 or RS422 and Contact Closure



The American Fibertek 8889 Series transmits eight channels of high-quality video with switch selectable bi-directional RS485 data or bi-directional RS422 and Contact Closure on a multimode optical fiber. Included in the circuit design is a switch selectable 2 or 4 wire configuration and the ability to select data line termination. Designed to be completely transparent to all camera and monitor manufacturers, this system requires no field adjustments at installation or additional maintenance thereafter. Diagnostic indicators provide a quick visual indication of system status. In addition, two sub-carriers can be added to each video channel using the 500 Series modulators and demodulators. Equipment may be mounted as stand alone modules or rack units by the position of the mounting brackets.

