

## **Product Models**

Model	Function	Connector	Fiber Cable	Wavelength	Max Distance
FVTM8003A	Transmitter	ST Simplex	MM	1310nm	2 Km
FVRM8003A	Receiver	ST Simplex	MM	1310nm	2 Km
FVTM8005A	Transmitter	ST Simplex	SM	1310nm	30 Km
FVRM8005A	Receiver	ST Simplex	SM	1310nm	30 Km

ST-SC adapters are available for applications using SC fiber connectors.

## **Technical Specifications**

<u>VIDEO</u> <u>OPTICAL EMITTER</u>

Video Input: 2 Volt pk-pk (75 Ohms) Laser Diode

Input/Output Channels: 8 Number of Fibers: 1

Bandwidth: 5 Hz - 8 MHz

Bit Resolution: 8 - Bit CONNECTORS

Differential Gain:  $< \pm 1\%$  Optical: ST Differential Phase:  $< \pm 1^{\circ}$  Video: BNC

Tilt: < 1%

S/N Ratio: 60dB (Weighted) <u>GENERAL</u>

Power Supply: 5VDC, 2A

**WAVELENGTH** Dimensions: 5.98 x 5.12 x 1.95 Inches

Multi-Mode:1310nmMTBF:> 100,000 HoursSingle-Mode:1310nmOperating Temperature:-35° C to +65° C

Storage Temperature: -45° C to +85° C

Relative Humidity: 0% to 95% (non-condensing)