ECT100-L

SINGLE CHANNEL VIDEO FM OPTICAL LINK WITH UP TO 136 km/85 mi RANGE



Video
1
\rightarrow

The ECT100-L system provides high performance link for unidirectional transmission of composite video signal over a fiber optic cable. The system features CCTV professional video quality and guarantees quality transmission of video signals with maximum bandwidth up to 18 MHz.

The ECT100-L transmitters/receivers are fully compatible with any ECT200, ECT200-L, ECT400 or ECT400-L type systems allowing for mixed configurations when required.

The ECT100-L utilizes linear frequency modulation and very low noise transmission technology to assure high quality and stability.

ORDERING INFORMATION

100S-VT-M1**Z**-L – transmitter module 100S-VR-M1**Z**-L – receiver module

Z = **FC**, **ST**, **SC** for optical connectors

_		•	_		_	^
_	_	Λ	TI	 _	_	•

- CCTV Professional Video Quality
- Balanced Video Input
- □ Video Bandwidth 18 MHz
- □ Compatible with NTSC, PAL and SECAM Transmission
- □ Operating Range Up to 136 km / 85 miles
- Power and Signal Status Indicators

Operating Wavelength	1550 nm
Optical Core Diameter	8/10μ
Optical Power Source	DFB Laser
Optical Power Output	0 (+/- 0.5) dBm
Receiver Sensitivity	-44 dBm
Optical Connectors	ST, SC, FC

171 - 1 171 00 15	4011 40 1111
Video Bandwidth @ 2 dB	10Hz - 18 MHz
Video Input	75 Ohm
·	universal: balanced or unbalanced
Video Input/Output Level	NTSC: 1.0 V p-p, PAL: 1.3 V p-p
Signal-to-Noise Ratio*	64 dB
Differential Gain*	< 3%
Differential Phase*	< 3°
Field Tilt	< 1 %
Luminance Non-Linearity	< 3%
Power Requirements	11 - 14 VDC @ 150 mA,
	21 - 27 VAC @ 100 mA
Operating Temperature	-30°C to +70°C (-22°F to +158°F)
Dimensions:	,
Transmitter	3.20"(81mm) x 3.72"(95mm) x
	1.1"(28mm)
Receiver	4.17"(106mm) x 3.65"(93mm) x
	1.1"(28mm)

^{*}measured with 1km optical cable and 10 dBm optical attenuation.



