Retro Linx

MIBT/SIBT M3T-25 MIBR/SIBR M3T-25

Fiber Optic VSB/AM Transmitters/Receivers - 5 Channels





SIBT/SIBR Sample Stand Alone

○ Features & Benefits

- Low Cost
- 5-250 MHz RF bandwidth
- SIBT/SIBR Designed for Stand Alone Applications
- MIBT/MIBR fits in our MIRC-12 and FIRC-3 Rack Chassis' for 19 Inch Rack Mounting
- Up to Five Channels Over a Multimode Fiber
- Distance to 3 km

The MIBT/SIBT-M3T-25 series fiber optic transmitters along with the MIBR/SIBR-M3T-25 receivers provide a high-quality system for transporting up to five TV channels over a multimode optical fiber. With an RF bandwidth from 5 MHz to 250 MHz, these units can transmit sub-band, low-band, FM, mid-band or high-band channels. Optimum performance is achieved when the channel (frequency) plan is within a single octave of bandwidth. The system can transmit signals from a VCR, camcorder or cable television feed over a distance of 3 km on one multimode fiber. Tri-color LED's are used to indicate optimum RF input level on the transmitters and optical input status on the receivers. Green indicates an acceptable level, red is too high and amber is too low. These products are recommended for use with multimode fibers only and require a minimum fiber bandwidth of 250 MHz.

Specifications

LINK @ 25 °C, Single-mode Fiber

Bandwidth: 5-250 MHz Operating Wavelength: 1310 nm

CATV Channels: 5

CNR (-7 dBm Input, 5 Ch. Load): 47 dB

CSO (5 Ch. Load): -71 dB CTB (5 Ch. Load): -55 dB

Input/Output Impedance: 75 Ohms

Operating Temperature Range: +10 to +40 °C

Weight: 6 oz, 170 g (per unit)

Physical Dimensions

SIBT (WxHxL): 3.75 x 2.95 x 1.12 in

146 x 74 x 28 mm

MIBT (WxHxL): 1.15 x 3.5 x 7.5 in

29 x 89 x 191 mm

Transmitters

RF Input Level (5 Channel): +6.0 dBmV

Optical Output: -7 dBm Power Supply Voltage: MIBT: 12 VDC SIBT: 9 VDC

Power Dissipation: 1.8 W

Receiver

Optical Input Range: -16 to - 6 dBm Power Supply Voltage: -12 VDC Power Dissipation: 1.8 W

Connectors

Optical Output: ST™

RF Input: "F"

Power Supply

SIBT: ACCS-PS-90 (BT Stock No. 7417) SIBR: ACCS-PS-120 (BT Stock No. 7419)

MIBT/MIBR:

MIPS-12C (BT Stock No. 7722C)

Power Supply and

MIRC-12V (BT Stock No. 7715)

Chassis

Ordering Information

Model	Stock No.	Description
SIBT-M3T-25	7422 S	Fiber Optic Transmitter, 5 Channel 5-250 MHz, Multimode, 1310 nm, ST Connector, -7 dBm Optical
SIBR-M3T-25	7432 S	Fiber Optic Receiver, 5 Channel 5-250 MHz, Multimode, 1310 nm, ST Connector
MIBT-M3T-25	7422	Fiber Optic Transmitter, 5 Channel 5-250 MHz, Multimode, 1310 nm, ST Connector, -7 dBm Output
MIBR-M3T-25	7432	Fiber Optic Receiver, 5 Channel 5-250 MHz, Multimode, 1310 nm, ST Connector





Toll Free: 800-423-2594 www.multicominc.com

multicom@multicominc.com