i.Net

FIBER RECEIVER/TRANSMITTER

MODEL G641 / G642 / G643 / G644



FUNCTION

This series transmits single direction line level audio, 600 ohms balanced or unbalanced, on one multimode or singlemode fiber. The audio is transmitted over the link using FM modulation which results in an improved signal to noise ratio and a constant audio output level over the full optical loss budget. Diagnostic indicators provide a quick visual check of system status. Designed to be completely transparent, these links require no field adjustments at installation or additional maintenance thereafter.

FEATURES AND CAPABILITIES

- + 600 Ohm Balanced or Unbalanced Audio.
- + Diagnostics: Power and Optical Presence.
- + No User or installation adjustments.

MULTIMODE/SINGLEMODE SERIES

G641- Fiber Transmitter Single Mode

G642- Fiber Receiver Single Mode

G643- Fiber Transmitter Multi Mode

G644- Fiber Receiver Multi Mode

AUDIO

- + I/0 Level @ 600 Ω 0 dBm (2.2 Vp-p)
- + I/O Level Max- +12 dBm (8.8 Vp-p)
- + I/0 Impedance 600 Ω
- + Bandwidth- 20 Hz to 20 kHz
- + THD- 1.0 %
- + Signal to Noise- 65 dB
- + Connector Terminal Block

OPTICAL

MultiMode

- + Wavelength 850 nm
- + I/O Level Max- +12 dBm (8.8 Vp-p)
- + Loss Budget (62.5/125 µm fiber)-20dB + Connector- ST

SingleMode

- + Wavelength 1310 nm
- + Loss Budget (9/125 µm fiber)- 21dB + Connector ST

ENVIRONMENTAL

- + Operating Temp- -40°C to +75°C
- + Storage Temp- -40°C to +85°C
- + Humidity- 0% to 95% (non condensing)
- + MTBF- >100,000 hours

POWER SUPPLY

- + Module Transmitter- 12 VDC
- + Module Receiver 12 VDC

SIZE

+ Module......25/8" x 53/4" x 13/8"

