# **Analog "POTS" Telephone System**

### For Tone-type "POTS"\* Applications

The *LiteLink*® TLPX/TLLX-2001 system consists of the TLPX-2001 transmitter and TLLX-2001 receiver. Both units provide a fiber optic interface between a standard tone-type telephone and the standard US telephone line (POTS\*). All functions including full duplex audio, dial tone, ringing and connect/disconnect are supported.

Both multimode and single-mode versions are available and connections to and from the telephone and telephone line are by means of standard modular plugs. In addition, integral LEDs are provided on both units to continuously indicate the presence of the off-hook condition as well as the presence of operating power making system troubleshooting simple.

# Front Rx Power Pins 1-Alm Bils 1-Alm Bi

Rear

TLPX/TLLX-2001

### **Technical Specifications**

Audio Bandwidth (minimum) TLLX-2001 Compatibility TLPX-2001 Compatibility Noise Level Ringing Voltage Operating Wavelength Optical Loss Budget

**Optical Connectors** 

Signal Connectors
Operating Temperature
Humidity
MTBF (per MIL HBK 217)
Power Requirements\*\*
Physical Size (mm)

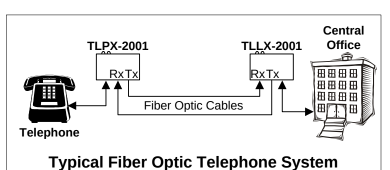
300 Hz to 3000 Hz
Standard US Telephone Line
Tone-type telephone
50dB minimum
90 V nominal, 20Hz
850, 1310 or 1550nm
0-10dB (multimode or single-mode)
ST (multimode)
FCPC (single-mode)
RJ-11
-35° to +75°C
<95% non condensing

11-18 VAC/DC @150 mA 5.0" (127) x 3.0" (76) x 1.0" (25.4)

>120,000 hours

Note that all specifications are subject to change without prior notice.

\* "POTS" signifies "plain old telephone service".



## **Important Features**

- Standard "POTS"\* US Telephone Line
- Multimode or Singlemode versions
- Stand-alone, DIN or Rack Mountable (same unit)

### **Ordering Information**

Telephone, TLPX-2001-X POTS Line, TLLX-2001-X

"X" = Wavelength/Fiber

-1 = 850nm Multimode

-3 = 1310nm Multimode

-7 = 1310nm Single-mode

-9 = 1550nm Single-mode

\*\*For stand-alone operation order a PS-1205 power supply for each unit.

\*\*For rack mounted operation all operating power is provided by power supply used with the rack mounting panel.



www.Liteway.com USA 516-931-2800