





Single Fiber Bi-directional Transceivers Audio and Contact Closure System Interface For AiPhone Intercom LEF Systems

FEATURES:

- Bi-directional Audio and Contact Closure Transceivers
- Diagnostics: Power and Optical Presence
- Voice Operated (VOX) Transmission
- FM Modulated Audio

SPECIFICATIONS:

Audio:

Bandwidth	300 Hz to 10 KHz
THD @ 1 KHz	2%
SNR	50 dB
Connector	5 Pin Screw Terminal

Contact Closure:

Input	Switch Closure to Ground
Output	Dry Contact
Response Time	2 ms
Connector	5 Pin Screw Terminal

Optical:

Wavelength	850/1300 nm
Loss Budget (62.5/125µ)	
Connector	ST

Temperature (Operating):

-20°C to +70°C, non-condensing

Power Supply:

Module - 24 VAC Center Tap (AFI Part#:	
PS-24-CT-T)	
Power Consumption	.5 Watts
Rack Card - (See AFI Part #: SR-20D/2)	
Power Consumption	.3 Watts

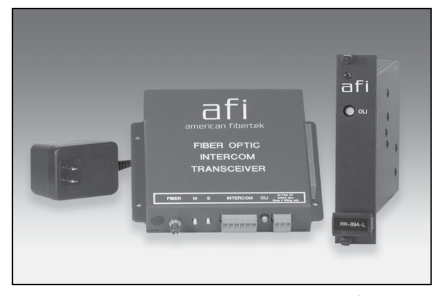
Size:

Module - $5\frac{3}{4}$ " x $6\frac{3}{4}$ " x $1\frac{3}{8}$ " Rack Card - $6\frac{1}{2}$ " x 1" x 5"

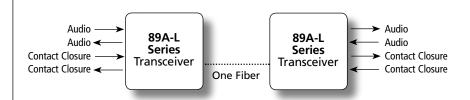
ORDERING INFORMATION:

MT = Module Transmitter - Station
MR = Module Receiver - Master
RT = Rack Card Transmitter - Station
RR = Rack Card Receiver - Master

Example: MT-89A-L to RR-89A-L



The American Fibertek 89A-L Series transmits one channel of high-quality low distortion bi-directional audio/contact closure on one multimode optical fiber. Designed to be completely transparent, the system's field microphone and audio level can be adjusted to balance and optimize signal levels. Diagnostic indicators provide a quick visual indication of system status. Equipment may be ordered as stand alone modules or rack cards that are mounted in the American Fibertek Card Cages: SR-20D/2 or SR-20R/1.



SEE WEBSITE FOR CURRENT ROHS PRODUCT AVAILABILITY