

Single Fiber Bi-directional Transceivers One-Way Video with Return AD or Bosch Code





W D

FEATURES:

- Video with Return AD or Bosch Code Utilizing One Multimode Optical Fiber
- Compatible with NTSC; RS-170A & RS-343A and PAL
- Diagnostics: Video, Power and Optical Presence
- 24 VAC Standard or 12 VDC Option
- Full Color Transmission

PRODUCT ENHANCEMENTS:

 Additional bi-directional features available for audio, data or contact closure - choice of one.

SPECIFICATIONS:

Video:

I/O Level	
I/O Impedance	
Bandwidth	8 MHz
Differential Gain	4%
Differential Phase	4°
SNR	63 dB
Connector	BNC
Data:	
Data RateUp to	50 Kbps
Data Connectors5-pin screw	terminal
Optical:	
Wavelength850/	1300 nm
Loss Budget (62.5/125µ)	
Connector	

Temperature (Operating):

-20°C to +70°C, non-condensing

Power Supply:

Module - 24 VAC (AFI Part #: PS-24) 12 VDC available upon request, consult factory Rack Card - (See AFI Part #: SR-20/2)

Size:

Module - 6¾" x 5¾" x 1¾" Rack Card requires one rack slot - 6½" x 1" x 5"

ORDERING INFORMATION:

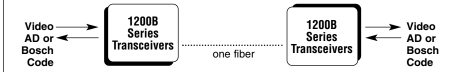
MT = Module Transmitter - Video Source
MR = Module Receiver - Control Site
RT = Rack Card Transmitter - Video Source
RR = Rack Card Receiver - Control Site

Example: MT-1200B to RR-1200B

The American Fibertek 1200B Series transmits high-quality, simultaneous video with return AD or Bosch Code on one multimode optical fiber. An additional bi-directional audio, data, or contact closure option may be added for enhanced applications.



These systems require no field adjustments at installation or additional maintenance thereafter. 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-20/2 or SR-20R/1.



PRODUCT ENHANCEMENTS:

1200B-EL Series	- Video One-Way — V D
	1 - channel return AD or Bosch Code
	System capable of 19 dB optical loss budget
1230B Series	- Video One-Way V D D
	1 - channel return AD or Bosch Code
	1 - channel of bi-directional RS232 up to 19.2 Kbps
1240B Series	- Video One-Way — Y D D
	1 - channel return AD or Philips Code
	1 - channel of bi-directional RS422 up to 19.2 Kbps
1270B Series	- Video One-Way — V D D
	1 - channel return AD or Bosch Code
	1 - channel of bi-directional TTL up to 19.2 Kbps
1280B Series	- Video One-Way — Y D A
	1 - channel return AD or Bosch Code
	1 - channel of bi-directional audio
	Bandwidth of 20 Hz to 10 KHz and THD @ 1 KHz of 1%.
	SNR 55dB, I/O Impedance 600 Ohms balanced.
1290B Series	- Video One-Way — V D 👺

• For singlemode product equivalent to the 1200B series please see the 3200B series product.

1 - channel return AD or Bosch Code

1 - channel of bi-directional contact closure rated at 100V Max (DC or peak AC) @ 0.5A with a response time of 2 ms