

Single Fiber Four-Channel FM Video System





FEATURES:

- Compatible with NTSC; RS-170A & RS-343A and PAL
- Diagnostics: Video, Power and **Optical Presence**
- Full Color Transmission
- Real Time Video Transmission
- Modules or Rack Cards
- Compatible with 500 Series Audio/Data Modulators & Demodulators
- PFM Transmission
- · Drop & Insert Capability

SPECIFICATIONS:

Video:

0

I/O Level	
I/O Impedance	75 Ohms
Bandwidth	10 MHz
Differential Gain	5%
Differential Phase	
SNR	
Connector	BNC
ptical:	
Wavelengths	1300 nm
Maximum Transmission Distance	2.5 Km
Loss Budget (62.5/125µ)	6 dB
Connector	CT

Temperature (Operating):

-40°C to +74°C, non-condensing

Power Supply:

Module Transmitter -

24 VAC Center Tap (AFI Part #: PS-24-CT-T) Module Receiver -

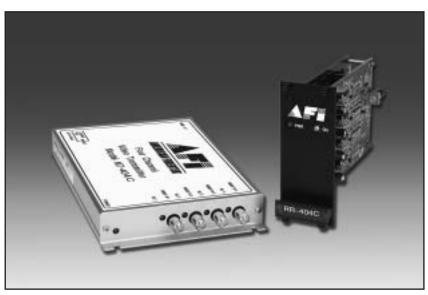
24 VAC Center Tap (AFI Part #: PS-24-CT-T)

Module Receiver - 8%" x 5½" x 1%" Module Transmitter - 8%" x 5½" x 1%" Rack Card Receiver requires 2 rack slots -8" x 5" x 2" Rack Card Transmitter requires 2 rack slots -8" x 5" x 2" Maximum 7 Rack Cards per SR-20/2

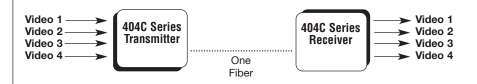
ORDERING INFORMATION:

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

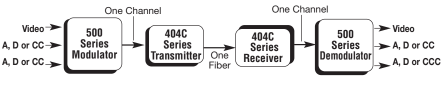
Example: RT-404C to RR 404C



The American Fibertek 404C Series transmits four channels of high-quality video on one multimode optical fiber at 1300nm. Designed to be completely transparent to all camera and monitor manufacturers, this system requires no field adjustments at installation or additional maintenance thereafter. Diagnostic indicators provide a quick visual indication of system status. In addition, two sub-carriers can be added to each video channel using the 500 Series modulators and demodulators. 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.



VIDEO WITH 500 SERIES MODULATORS AND DEMODULATORS



CC= CONTACT CLOSURE A = AUDIOD = DATA MODULATORS AND DEMODULATORS