M300C-S M33C-S SERIES SINGLEMODE

Single Channel FM Video Transmission System Low Profile / Mini / High Density



FEATURES:

- •Compatible with NTSC; RS-170A &
- RS-343A and PAL
- Diagnostics: Video, Power and Optical Presence
- Full Color Transmission
- Small Profile
- PFM Video Transmission

SPECIFICATIONS:

Video:

I/O Level	1 Vpp
I/O Impedance	75 Ohms
Bandwidth	8 MHz
Differential Gain	5%
Differential Phase	5°
SNR	60 dB
Connector	BNC

Optical:

Wavelength	1300 nm
Loss Budget (9/125µ)	
Connector	ST

Temperature (Operating):

-40°C to +74°C, non-condensing

Power Supply:

Size:

14

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

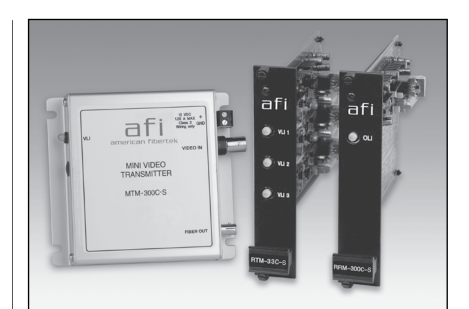
ORDERING INFORMATION:

MTM-300C-S = Module Transmitter RTM-300C-S = Rack Card Transmitter RTM-33C-S = 3-up Rack Card Transmitter MRM-300C-S = Module Receiver RRM-300C-S = Rack Card Receiver RRM-33C-S = 3-up Rack Card Receiver

Example: MTM-300C-S to MRM-300C-S

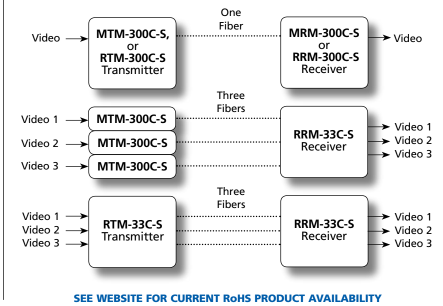
Example: MTM-300C-S MTM-300C-S-to RRM-33C-S MTM-300C-S-

Example: RTM-33C-S to RRM-33C-S Note: This is a High Density Fiber Solution that allows up to 42 videos to be transmitted from one SR-20D/2 subrack to another SR-20D/2 subrack.



The American Fibertek M300C-S Series transmits one channel of high-quality, FM video on one singlemode optical fiber. The American Fibertek M33C-S Series transmits three channels of high-quality, FM video on three singlemode optical fibers. All units operate at 1300 nm and are compatible across the series. Designed to be completely transparent to all camera and monitor manufacturers, the system requires no field adjustments at installation or additional maintenance thereafter. Diagnostic indicators provide a quick visual indication of system status.

The M300C-S Series may be ordered as stand alone low profile modules or rack cards that are mounted in the SR-20D/2 or SR-20R/1 American Fibertek Card Cages. The M33C-S Series are ordered as rack cards to be mounted in the SR-20D/2 or SR-20R/1.



american fibertek inc. 120 Belmont Drive, Somerset, NJ, USA 08873-1204 Phone: 732-302-0660 FAX: 732-302-0667 Toll Free: 877-234-7200 Email: mail@americanfibertek.com