

Single Fiber Bi-directional Transceivers One-Way Video with Two-Way RS485

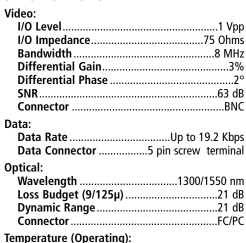




FEATURES:

- Video with Two-Way RS485 Utilizing One Singlemode Optical Fiber
- Compatible with NTSC; RS-170A & RS-343A and PAL
- Diagnostics: Video, Power and Optical Presence
- PFM Video Transmission
- Two Wire or Four Wire Interface Factory Set
- 12 VAC Standard
- Full Color Transmission

SPECIFICATIONS:



-40°C to +75°C, non-condensing

- c to 175 c, non condensing

Power Supply:

Module - 12 VAC (AFI Part #: PS-12-VAC) Rack Card - (See AFI Part #: SR-20/2)

Size:

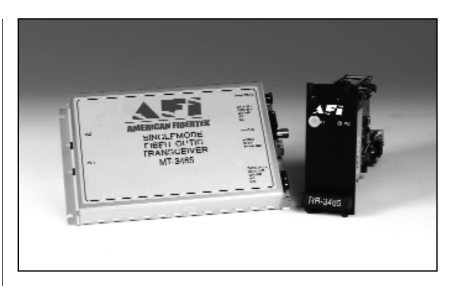
Module - 8" x 6½" x 1½"

Rack Card requires two rack slots - 6½" x 2" x 5"

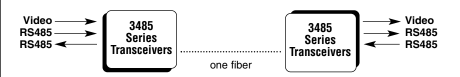
ORDERING INFORMATION:

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

Example: MT-3485-4 to RR-3485-4



The American Fibertek 3485 Series transmits high-quality, simultaneous video with bi-directional RS485 on one singlemode optical fiber. RS485 can be Two-Wire or Four-Wire and is factory set. These systems require no field adjustments at installation or additional maintenance thereafter. Diagnostic indicators provide a quick visual indication of systems 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.



Model Numbers:

MT-3485-2	Module Video Transmitter with 2 Wire RS485
MR-3485-2	Module Video Receiver with 2 Wire RS485
RT-3485-2	Rack Card Video Transmitter with 2 Wire RS485
RR-3485-2	Rack Card Video Receiver with 2 Wire RS485
MT-3485-4	Module Video Transmitter with 4 Wire RS485
MR-3485-4	Module Video Receiver with 4 Wire RS485
RT-3485-4	Rack Card Video Transmitter with 4 Wire RS485
RR-3485-4	Rack Card Video Receiver with 4 Wire RS485