

FM VIDEO WITH CONTACT CLOSURE

FEATURES:

- Compatible with NTSC; RS170A &RS-343A and PAL
- Diagnostics: Power, Video and Optical Presence
- ♦ Full Color Transmission
- ◆ No user or installation adjustments
- ◆ Modules or Rack Cards

SPECIFICATIONS:

Video:

I/0 Level	1Vp-p
I/0 Impedance	75 Ω
Bandwidth	8 MHz
Differential Gain	4%
Differential Phase	4°
SNR	60 dB
Connector	BNC

Contact Closure:

Input	Switch Closure to Ground
Output	Dry Contact
Response Time.	2 mS
Max Voltage	100 VDC or Peak AC
Max Current	0.5 A
Connector	Terminal Block

Optical:

Wavelength	1300nm
Loss Budget (9/125µm fiber)	21dB
Connector	FC

Temperature (Operating)

-20°C to +70°C, non-condensing

Power Supply:

Module Transmitter - 12 VDC: 10 VA

(AFI Part #: PS-12)

Module Receiver - 12 VDC: 10 VA

(AFI Part#: PS-12)

Rack Card (See AFI Part #: SR20/2)

Size:

Rack Card Requires one rack slot Module: 41/4" x 41/4" x 11/8"

Ordering information:

MT-309 SL Module Transmitter
MR-309 SL Module Receiver
RT-309 SL Rack Card Transmitter
RR-309 SL Rack Card Receiver

Example: RT-309SL to RR-309SL



The American Fibertek 309SL Series transmits high–quality, simultaneous FM video with a contact closure on one singlemode optical fiber at 1300nm. Designed to be completely transparent, these system require no field adjustments at installation or additional maintenance thereafter. Diagnostic indicators provide a quick visual check of system status. Equipment may be ordered as stand alone modules or rack cards that are mounted in the American Fibertek Card Cages: SR20/2 or SR20R/1.

