afi

SINGLE CHANNEL DIGITAL VIDEO SYSTEM WITH ONE BI-DIRECTIONAL MULTI-PROTOCOL DATA CHANNEL AND A BI-DIRECTIONAL CONTACT CLOSURE

915C SERIES MULTIMODE

Features:

- Compatible with NTSC, (RS 170A & RS –343A), PAL and SECAM
- Diagnostics: Video, DC Power, Digital Frame Sync, OLI, Data Activity
- Available with Enhanced "Afinety" Intelligent Monitoring System
- 10 Bit Digital Video Transmission
- Serial Digital Transmission

Specifications:

Video:

I/0 Level1	Vp-p (±3 dB)
I/0 Impedance	75 Ohms
Bandwidth	7 MHz
Differential Gain	2 %
Differential Phase	0.7 °
SNR (Unified Weighted)	65 dB
Connector	BNC

Data:

Data Protocol Interface -485(2 or 4 Wire)
-RS422
-RS232
-Manchester
Data FormatAsynchronous, Serial
Data Rate DC to 115 Kbs
Connector5 Pin Screw Terminals

Contact Closure:

Input	Switch Closure to Ground
Output	Dry Contact
Response Time	
Max Voltage	
Max Current	0.5 A
Connector	Terminal Block

Optical:

Wavelength	1310/1550nm
Loss Budget (62/125µ)	12 dB
Transmission Distance	4 km
Connector	ST

Temperature (Operating)

-40°C to +75°C, non-condensing

Power Supply:

Module	12 VDC (AFI Part # PS-12D)
Rack Card	AFI SR-20/2

Size:

Product Ordering Information:

MT-915C	Module Transmitter
MR-915C	Module Receiver
RT-915C	Rack Card Transmitter
RR-915C	Rack Card Receiver
10/12/13	



The American Fibertek 915C Series transmits one channel of high-quality 10 bit digitized video plus one channel of multiprotocol data and a contact closure on one multimode optical fiber using WDM technology. 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. The "Afinety" intelligent remote monitoring system is available on this product, please consult factory.

Equipment may be ordered as stand alone modules or rack cards that are mounted in the American Fibertek Card Cages: SR-20/2

