

FT-910A/B



1Channel passive video transceiver

© NEW FEATURE, compare with othe company's product:

1. Use FR4 ROHS double side PCB, all components soldered on the PCB
2. Three phase winding coil bind on base
3. LRC low pass filter, avoid low frequency interference
4. Copper terminals prevent rust
5. Supersonic wave soldering plastic shell

© Tech Info.

Model	FT-910B
Specification	1CH Passive
Video	Frequency response:DC-6Mhz Common-mode / Differential-mode Rejection:15Khz 6Mhz 60dB type
Audio/data	NO
Power	NO
Impedance	Coax, male BNC:75 Ω UTP (Screwless) Terminal Block or UTP RJ45 Data Connector:100 Ω
Wire type	One Unshielded Twisted Pair 24-16AWG(0.5-1.31mm) Per video signal: DC Loop Resistance 52 ohms per 1,000 ft(18 ohms per 100m)
Surge suppression	
Control	NO
UTP Port	Terminal Block
Dimensions (mm)	32*21*15
Weight (g)	18
Environment	Temperature:-10~+50℃ Humidity:0~95%