



DESCRIPTION

1BF13 SDI BNC F TO SDI BNC M 12G SDI 6 CABLE

SDI M to SDI BNC F cable is made of SDI 6 Cable , the cable supports 12G Signals . The cable supports connection between normal BNC to BNC devices . BNC Connectors are made of Brass and teflon material. The connectors are nickel coated and pin is gold plated . The connectors and cables are 75 ohms and supports up to 12 G Signals and resolutions up to 4K 60 Hz . The connectors are machine crimped to the cable .The coaxial cable conductor is 18 awg silver coated copper and shielding is 95% coverage for the best performance .
Colour : Orange . Available Length 1 - 70 Mtrs .

SDI BNC F TO SDI BNC M 12G SDI 6 CABLE

nT 01BF13



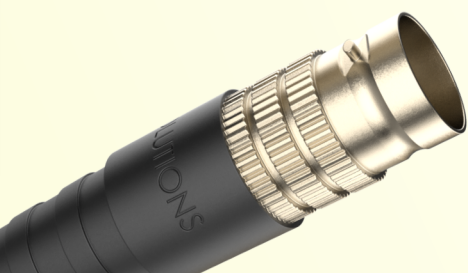
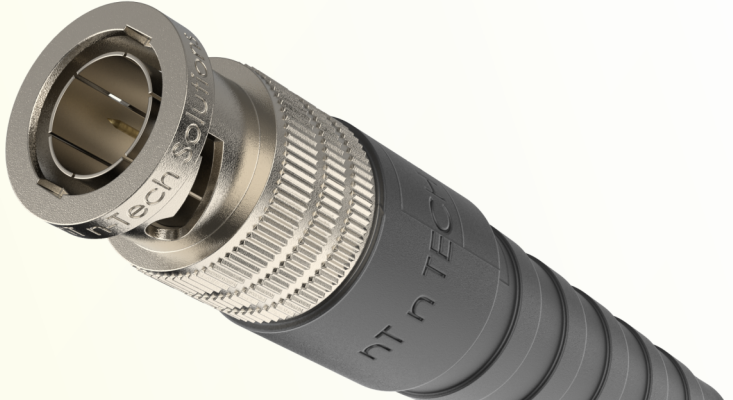
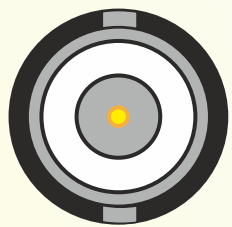
Specification



Connector A	:	BNC F Connector
Housing	:	Brass + PVC Strain relief
Coating	:	Nickel /Gold
Connector B	:	BNC M Connector
Housing	:	Brass + PVC Strain relief
Coating	:	Gold
Connection Type	:	Machine Crimping
Cable	:	Coaxial Cable
Ohms	:	75
Resolution	:	4k 60 Hz
Speed	:	12 G
Center Conductor	:	Silver Coated Copper 18 AWG
Shield	:	95 % Tin Coated Copper
Colour	:	Black
Length Available	:	1 - 70 Mtrs

Supports 4K 60 Hz resolutions

Speed 12 G



Nickel plated body and gold plated pins

Support Video and Audio Signals

Webpage

Youtube

