

# 12G SDI 6 SILVER COATED- SINGLE STRAND CABLE

nT02AC02C



**nT**  
n - TECH SOLUTIONS  
SOLUTIONS FOR GROWTH



## DESCRIPTION

nT02AC02C is a 12G SDI (Serial Digital Interface) 6 Single stranded cable - it is a professional-grade coaxial cables used for transmitting uncompressed digital video and audio signals . SDI 6 Cable is a digital 75 ohms coaxial cable and it can carry HD and UHD signals for longer lengths up to 150 mtrs and 12 G Signals up to 70 mtrs . The center conductor is single strand 18 awg - 1.02 mm Silver Coated Copper and the Shield is tin coated copper 100 % coverage with aluminium foil above the foam . The outer insulation is CM rated - making it suitable for multipurpose applications like in wall , open , in rack etc .The cable supports speed up to 12 G Signals . The cable is available in Orange colour and is packed in easy pull boxes of 300 mtrs . Application - studio , broad case , medical , events , education .....

# 12G SDI 6 SILVER COATED-SINGLE STRAND CABLE

nT02AC02C



**nT**  
n - TECH SOLUTIONS  
SOLUTIONS FOR GROWTH



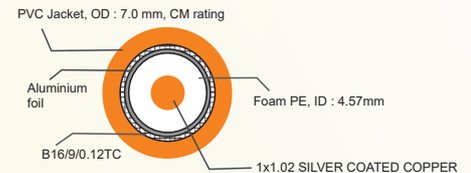
## Specification

Center Conductor	:	1 x 1.02 mm (18 Awg) silver coated copper,
Dielectric	:	Gas Injected foam PE 4.57mm ,
Foil Shield	:	AL Laminated tape - 100% coverage
Braid Shield	:	Tinned copper 100%
Cable Jacket -		
Insulation	:	PVC - Orange - 7.0 mm
Operating Temperature	:	- 30°C to 60°C
Impedance	:	75 Ω
Capacitance	:	16.2±1.0pF/ft
Signal Supported	:	12 G
Distance Supported	:	6 G -150 mtrs, 12 G 70 mtrs
Packaging	:	Easy Pull 305 m Box
Colour	:	Orange
Suitable BNC Connector	:	nT4BX02 - 6

# 12G SIGNAL SUPPORTED



## Cross Section



## Electrical Characteristics

Impedance	75±3Ω
Capacitance	16.2+1.0pF/ft
Velocity of Propagation	≥ 82%
Swept Tested	5 MHz ~ 12000 MHz

Webpage



Youtube

