

DESCRIPTION

nT 01BH16 USB 3.0 AM TO USB AM CABLE

Usb 3.0 AM to Usb AM Cables are made up of fully shielded connectors and cables . Usb cable is made up of 2 Shielded twisted pair + 1 twisted pair for data and 2 c for power delivery and al foil + drain wire + Shield + pvc jacket . The conductor is tinned coated copper and the gauge of the conductor is 28 / 24 / 20 AWG . The USB 3.0 cable support full duplex Speed - and supports 5 Gbps speed . The connectors have full shell inside the mould to avoid rf and emi losses and also to avoid physical damages due to twists and plugging and unplugging . The cable is used for various applications like printer , human interface devices , scanners , camera Available in lengths from 1.5 to 5 Mtrs

USB 3.0 AM TO USB AM CABLE

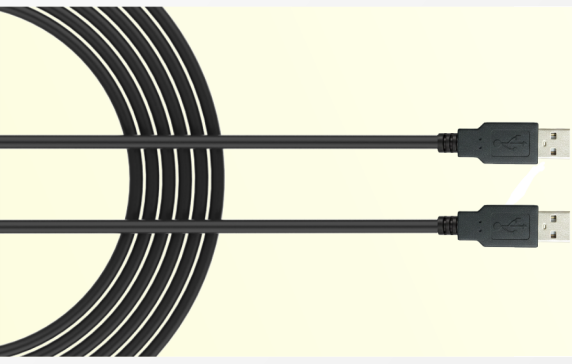
nT 01BH16



Specification

Connector A	:	USB 3.0 AM Full Shielded
Housing	:	Metal Shell + ABS + PVC Overmoulding
Coating	:	Nickel /Gold
Connector B	:	USB 3.0 AM Full Shielded
Housing	:	Metal Shell + ABS + PVC Overmoulding
Coating	:	Nickel /Gold
Connection Type	:	Machine Soldering, Shield Crimping
Cable	:	2 Shielded twisted pair +1 twisted pair + 2 c + al foil + drain wire + shield + pvc
Gauge	:	28 /24 / 20 Awg
Conductor	:	Tin coated copper
Speed	:	5 Gbps
Protection	:	EMI & RF Protection
Colour	:	Black
Length Available	:	1.5 - 5 Mtrs

Cable conductor Tin Coated Copper
Supports full duplex Speed 5 Gbps Speed



Connector is Nickel coated and pins are gold coated

Webpage



Youtube

