

NCTS-VGA 3+5 AM AF

Product Features

VGA cable is with a three-row -15pin DE15- connector, It used to connect and send signals between computers and monitors, Television, Laptop, Projector and so on . It Can support variouse VGA resolutions, ranging from 320×400 px @70 Hz / 320×480 px @60 Hz (12.6 MHz of signal bandwidth) to 1280×1024 px (SXGA) @85 Hz (160 MHz) and up to 2048×1536 px (QXGA) @85 Hz (388 MHz).







NCTS-VGA 3+5 AM AF VGA 3+5 MALE TO MALE CABLE

Technical Specifications

MODEL: NCTS-VGA 3+5 AM AF

SPECIFICATIONS:		ELECTRICAL SPECIFICATIONS:	
Version	3+2/3+4/3+5/3+6/3+9	Conductor Resistance	@°20C Max. 30AWG: 376.96Ω/Km 28AWG: 237.25Ω/Km
Connector Type:	15 PIN VGA Male To VGA Male		
Plug Mould	Injection		237.23 <u>1</u> 2/NIII
Conductor	Bare Copper/CCS	Norminal Capacitance	58PF/M
Connector Plug	Nickel Plated/Gold plated	Norminal impedance with Tolerance	75±5Ω
Conductor Guage	30AWG/28AWG/26AWG/24AWG/22AWG	Maximum Resolution Supported	2048×1536
Insulation	Foamed PE	Insulation Resistance	$10 M\Omega\text{-}KM$ min at °20C DC 500V
Shield	Aluminum Foil & Braid	Dielectric Strenth	AC 500V/1 Minute
Jacket	PVC	PHYSICAL CHARATERISTICS:	
Jacket Dia	5.5-8.0mm	Voltage Rating	30V
Mesh	With/Without Nylon/Cotton Mesh	Minimum Bend Radius	85mm
Ferrite	2 ferrite	Contact Resistance	2 ohm max
Connector	Gold Plated $1\mu/2\mu/3\mu/5\mu$	Working Temperature	-25 °C-80°C
Resulution	$320\times400px\ @70\ Hz\ /\ 320x480px\ @60\ Hz\ (12.6\ MHz)$ of signal bandwidth) to 1280×1024px (SXGA) @85\ Hz (160\ MHz) and up to 2048×1536px (QXGA) @85\ Hz (388\ MHz)		
Length	1.5m to 80m		







