



F/UTP GIGALAN AUGMENTED CAT.6A COPPER PATCH CORD



Installation Environment	Indoor		
Operation Environment	Non aggressive		
Compatibility	All FCS products		
Advantage	 Exceeds the limits established in the Standards ANSI/TIA-568.2-D for CAT.6A; Guaranteed channel performance 10 Gigabit Ethernet connections for up to 4 connections up to 100 meters (F/UTP); Shielded RJ-45 connector with double claws that ensures better electrical bonding with the cable veins and provides high performance against external noise and interconnection to the grounding system; Supplied with Boot, that guarantees the correct bend radius of the installed product and the tension from the installation process; Latch protection. 100% assemble and tested in factory. 		
POE	802.3af and 802.3at		
Application	Supports IIEEE 802.3, 10G BASE-T, 1000 BASE T, 1000 BASE TX, EIA/TIA-854, ANSI-EIA/TIA-862, ATM, Video, Building Automation Systems and all previous LAN protocols.		
Tracking	Label with serial number on one end.		
Length	From 0.5 up to 20 meters		
Color	Default: LSZH:Gray, Blue, Red; CM: Gray, Blue and Red; * Others colors (green, white, black) have minimum order quantity equivalent 3000 meters of cable.		
Connector Type	RJ-45 shielded		
Weight (Kg)	0.035 kg/m		
Cable Type	F/UTP		
	0.0		



6,3mm



No	minal	Diameter

(mm)

Conductor Type Electrolytic copper, flexible, bare, formed by 7 filaments of nominal diameter of 0.20mm

Cable Flammability

Rating

CM, CMR and LSZH

Number of Pairs 4 pairs, 26AWG

Electrical contact

Material

8-way phosphor bronze with 100µin (2.54 µm) of nikel and 50µin (1.27 µm) of gold

Main product material Plug: Transparent thermoplastic material UL 94V-0

Assembly Standard T568A/B or Cross-over

Operation -10°C to +60°C

Temperature (°C)

Storage Temperature -40°C up to +70°C

(°C)

Mated ≥ 750 RJ45

Maximum CC

140 Ω/km

resistance

Maximum Unbalance 4%

Resistance

Maximum Mutual

56 pF/m

Capacitance @ 1 kHz

Maximum Propagation 545ns/100m

Delay

Characteristic

100±15%Ω

Impedance

Dieletric strength

Between conductors	Between each conductor and shield
2500 VDC/3s	2500 VDC/2s





NVP (%)	68%	
Maximum Delay Skew 45 ns/100m		
Package Type	Transparent plastic bag with identification label.	
Amount per gift box	From 0.5m: 20 pieces From 1.0m to 1.5m: 15 pieces From 2.0m to 3.0m: 10 pieces From 4.0m to 6.0m: 15 pieces From 7.0m to 12.0m: 10 pieces From 13.0m to 20.0m: 08 pieces	
Minimum Order Quantity	01 box	
Warranty	12 months	
RoHS	This product is in accordance with the RoHS European Directive: a directive on the restriction of the use of certain hazardous substances and related to the environmental preservation.	
Certifications	CM ETL Verified 100586654CRT-001c UL Listed E173971 LSZH ETL Verified 100586662CRT-001b CM and LSZH ETL 4-Channel Verified 101795378CRT-001	
Standard	ANSI/TIA-568.2-D ISO/IEC 11801 IEC 60332-3 IEC 61034-2 (smoke density) IEC 60754-2 (Acidity of smoke) IEC-60603-7 FCC parte 68 subpart F NMX-I-248-NYCE-2008	

Part Numbers

