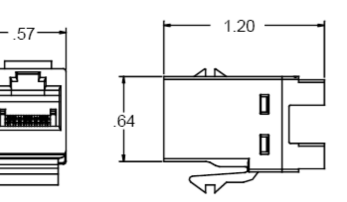
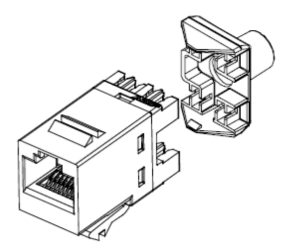
SL Series 110Connect Category 6 Jacks



1375055-X, 1375187-X, 1375188-1, 1479552-1





Description

AMP NETCONNECT Category 6 SL Series 110Connect Modular Jacks exceed TIA/EIA-568-B.2-1, TIA/IEA 568-C and ISO/IEC 11801 requirements for Category 6/Class E component performance, EIA-364, IEC 60068, IEC 60512, IEC 60603-7 and ASTM D4566-98. The AMP NETCONNECT Category 6 System complies with all of the performance requirements for current and proposed applications such as Gigabit Ethernet (1000BASE-T), 10 and 100BASE-TX, token ring, 155 Mbps ATM, 100 Mbps TP-PMD, ISDN, analog and digital video, and analog and digital voice (VoIP) Modular Jacks have a slim profile and are compatible with SL Series and 110Connect faceplates. Universal wiring labels permit termination to either T568A or T568B wiring patterns. The modular jacks are available with and without integral dust covers and in a shielded version as well. Cables may be dressed at either 180° (rear) or 90° (either side) for added f lexibility; shielded Modular Jacks have special shields to support this option. Patented bend-limiting strain relief may also be used to reduce stress on cable at point of termination and is included with each unshielded Modular Jack. SL Series 110Connect Modular Jacks are available in almond, black, white, gray, orange, blue, red, yellow, green, violet, and electrical ivory (see part number table for color samples).

Specification (text in brackets [] requires a choice)

Modular jacks shall be un-keyed, [unshielded or shielded], 4-pair, RJ-45, and shall fit in a .790" X .582" opening. Modular jacks shall terminate using 110-style pc board connectors. Each modular jack shall be wired to [T568A or T568B]. The 110-style insulation displacement connectors (IDC) shall be capable of terminating 22-24 AWG solid or 24-26 AWG stranded conductors. The insulation displacement contacts (IDC) shall be paired, with additional space between pairs, to improve crosstalk performance. Modular jacks shall utilize a secondary PC board, separate from the signal path, for crosstalk compensation. Each modular jack shall meet the [TIA/EIA-568-C.2, Category 6 or ISO/IEC 11801 Class E] performance standards and the requirements listed in the following table.

[include Performance Characteristics table from page 2]

Modular Jacks shall be compatible with AMP NETCONNECT SL Series Termination Tool part number 1725150-1. Each modular jack shall be provided with a bend-limiting strain relief. The strain relief shall provide cylindrical support to limit the bend radius at the point of termination. [Each jack shall incorporate an integral, hinged dust cover]. Modular jacks shall be UL Listed under file number E81956. Modular jacks shall be AMP NETCONNECT part number [1375055-X, 1375187-X, 1375188-1 or 1479552-1 (X denotes color, see part number table)] and be [almond, black, white, gray, orange, blue, red, yellow, green, violet, or electrical ivory] in color.

Part Numbers

Description	Wiring Pattern			Part Number	
		Unshielded		1375055-X	
Category 6 SL Series 110Connect Modular Jacks	T568A/T568B	Unshielded	With Dust Cover	1375187-X	
	1000A/1000D	Shielded	180° (Rear) Entry Shield	1375188-1*	
		Shielded	90° (Side) Entry Shield	1479552-1*	
denotes color: -1 = Almond , -2 = Black , -3 = White		Orange <mark>–</mark> , -6 =	= Blue , -7 = Red , -8 =	Yellow ,	
-9 = Green 🔜, 10 = Violet 🔜, 11 = Elec					
NOTE: Shielded Modular Jacks are availabl	e in black only and do	o not accept str	ain relief		



1375055-X, 1375187-X, 1375188-1, 1479552-1

Worst-Case Performance Characteristics (exceed TIA/EIA 568-C.2 and IEC/11801 Class E requirements)

Frequency, MHz	Insertion Loss, dB		Return Loss, dB		NEXT, dB		FEXT, dB	
	Spec	AMP	Spec	AMP	Spec	AMP	Spec	AMP
1	0.10	0.02	30	52.4	75.0	84.8	75.0	83.7
4	0.10	0.02	30	53.7	75.0	80.3	71.1	74.8
8	0.10	0.02	30	55.3	75.0	77.4	65.0	69.4
10	0.10	0.03	30	56.1	74.0	76.4	63.1	67.5
16	0.10	0.03	30	57.6	69.9	72.0	59.0	62.9
20	0.10	0.04	30	59.3	68.0	71.9	57.1	61.7
25	0.10	0.04	30	59.4	66.0	69.1	55.1	59.8
31.25	0.11	0.05	30	56.8	64.1	67.7	53.2	58.2
62.5	0.16	0.06	28	42.3	58.1	61.5	47.2	52.6
100	0.20	0.06	24	33.2	54.0	57.7	43.1	48.7
200	0.28	0.06	18	21.2	48.0	52.5	37.1	42.2
250	0.32	0.10	16	17.4	46.0	47.9	35.1	40.1

Technical Details

Materials			
Modular Jack Housing –	Polyphenylene oxide, 94V-0 rated		
110 Connecting Blocks –	Polycarbonate, 94V-0 rated		
Contacts –	Beryllium copper, plated with 1.27µm [50µin] thick gold in localized area and 3.81µm [150µin] minimum thick nickel under plate		
Insulation Displacement Contacts –	Phosphorous bronze, plated with 3.81µm [150µin] minimum thick bright tin-lead over 1.27µm [50µin] minimum thick nickel under plate		
Integral Dust Cover –	Polycarbonate		
Shield –	Copper zinc alloy 260, pre-plated with bright nickel		
Strain Relief –	Polycarbonate		
Electrical Characteristics			
Modular Jack –	750 mating cycles		
110 Contacts –	200 terminations		
Pull Force –	20lbs (89N)		
Voltage –	150VAC max		
Operating Temperature –	-40°70°C (-40°158°F)		
Contact resistance –	20 milliohms maximum		
Insulation Resistance –	500 Meg ohms minimum		
Voltage proof –	1000VAC, IEC 60512-4-1		
Vibration Test –	IEC 60512-6-4		
Approvals			
UL File Number E81956, CSA			
RoHS Compliant			
FCC PART 68 SUBPART F			

Specifications subject to change without notice.

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