

AMP-TWIST* 6S Series SL Jack

1. SCOPE

1.1 Content

This specification covers performance, tests and quality requirements for AMP NETCONNECT*, **AMP-TWIST*** **6S Series SL Jack** for Cat 6 component, Class E systems and Class E_A systems (min. length), used to provide a universal connection interface between premise wiring of an office and the user's network of communications equipment (for data and voice networking systems).

These assemblies are designed for installation into various outlet plates, surface mount boxes, panels and other similar type fittings. Jacks incorporate IDC terminal for terminating both shielded and unshielded twisted pair communications cable. Jacks will accommodate:

Solid conductor	Stranded conductor	Max. conductor insulation	Cable diameter
cable range (AWG)	cable range (AWG)	diameter (mm.)	Range (mm.)
22-24	24-26	1.60	5.0- 9.0

Table 1: Cable types accommodated by jack connector

1.2 Qualification

When tests are performed on subject product line, procedures specified in *Figure 1* shall be used. All inspections shall be performed using applicable inspection plan and product drawing.

2. APPLICABLE DOCUMENTS

The following documents form a part of this specification to the extent specified herein. Unless otherwise specified, the latest edition of the document applies. In the event of conflict between the requirements of this specification and the product drawing, the product drawing shall take precedence. In the event of conflict between the requirements of this specification and the referenced documents, this specification shall take precedence.

2.1 TE Connectivity (TE) Documents.

Document	AMP-TWIST 6S SL Jack	AMP-TWIST 6S BASIC SL Jack			
Product Spec.	108-93003				
Instruction sheet	411-93007 & 411-93014	411-93023			
Customer drawing	C-1711160 / C-1711342 C-1711295 / C-1711343	C-1711998 C-1711999			
Related Part Number	1711160-1 / 1711342-1 1711295-1 / 1711343-1	1711998-1 / 1711999-1			
Qualification Test report	501-93016				

Table 2: TE Connectivity documents

Other applicable documents:

109-197: AMP Test Specification vs. EIA and IEC Test Methods.

• TEC-138-702: Supplier requirements for Product Environmental Compliance.

Trademark

Indicates change

1 of 8



Standard	Description		
ISO/IEC 11801. Ed. 2.2	Information Technology - Generic Cabling for Customer Premises.		
ANSI/TIA-568-C.2	Balanced Twisted-Pair Telecommunications Cabling and Components Standards		
DIN IEC 60512 (all parts)	Basic testing procedures and measuring methods for Electromechanical components for electronic equipment. Test Specifications as indicated in Fig. 1		
DIN IEC 60068	Basic environmental testing procedures. Test Spec. as indicated in Fig.1.		
IEC 60603-7 Ed. 3.0	Connectors for electronic equipment – Part 7: Detail specification for 8-way, unshielded, free and fixed connectors.		
IEC 60603-7-1 Ed. 2.0	Detail Specification for 8-way, shielded free and fixed connectors.		
IEC 60603-7-5. Ed. 2.0	Detail Specification for 8-way, shielded, free and fixed connectors, for data transmissions with frequencies up to 250 MHz.		
IEC 61935-1 Ed. 3.0	Specification for the testing of balanced and coaxial information technology cabling – Part 1: Installed balanced cabling as specified in ISO/IEC 11801 and related standards		
EIA-364	Electrical Connector/Socket test Procedures Including Environmental Classifications.		
EN 50289-1-14	Specification for test methods- Part 1-14- Electrical test methods- Coupling attenuation or screening attenuation of connecting hardware.		
Table 3: Industrial Standards			

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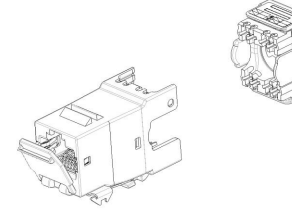
2.3 Other documents. External certificates

- GHMT certificate: Report nº AMPLA0205. Product meets the requirements of Transmission and Transfer . Impedance tests.
- DELTA certificate: Report number N312095, Danak 19J1478. AMP-TWIST 6S SL jack with PiMF cable. •

REQUIREMENTS 3.

3.1 **Design and Construction**

Product shall be of design, construction and physical dimensions specified on applicable product/customer drawing. (Refer to table 2 shown on paragraph 2.1).



Product view: Product Part Number 1711160-1, for reference only.

Materials 3.2

Materials used in the construction of this product shall be as specified on applicable product/customer drawing.



3.3 Wire range. (Refer to table 1).

A. Conductor range (Ø mm):	0.51 - 0.65
B. Solid conductor range:	24 - 22 AWG
C. <u>Stranded</u> conductor range:	24 - 26 AWG
D. Insulation range (Ø mm):	0.8 - 1.60
E. Cable diameter range (Ø mm):	5.0 - 9.0

3.4 Ratings

A. Voltage:	150 Vac max.
B. Current:	Signal application only (0.75 A)
C. Testing Temperature:	-40 to 70°C
D. Operation Temperature:	-10 to 60°C

3.5 Tooling

Connector has to be terminated with SL Series Jack tool PN 1725150-3 (tool kit). (Refer to related Instruction sheet shown on *table 2*- paragraph 2.1).

3.6 Performance requirements and test procedures

Product is designed to meet electrical, mechanical and environmental performance requirements specified in *Figure 1.* Unless otherwise specified, all tests shall be performed at ambient environmental conditions. Refer to *Annex A* for related test procedure figures.

Test Description	Requirement	Procedure		
Examination of product	There shall be no defects that would impair normal operation. The dimensions shall comply with those specified in the detail specification.	Visual, dimensional and functional per applicable quality inspection plan		
ELECTRICAL				
Input to output DC Signal Contact Resistance	ISO/IEC 11801 200 mΩ maximum initial and final.	IEC 60512-2, Test 2a. Mated connectors (refer to figure 4)		
Input to output DC Shield Contact Resistance	IEC 60603-7-1 100 mΩ maximum initial and final.	IEC 60512-2, Test 2a. Mated connectors (refer to figure 4)		
Contact Resistance between separable fixed and free connectors	IEC 60603-7-1 Signal contacts: 20mΩ max Shield contacts: 20mΩ max $\Delta R = 20 mΩ$	IEC 60512-2, Test 2a. Mated connectors.		
Input to output Resistance Unbalance	ISO/IEC 11801 50 mΩ maximum	IEC 60512-2-1 Test 2a. Mated connectors.		
Current carrying capacity	IEC 60603-7 1.76 A	IEC 60512-3, Test 5b (see Figure 3)		
Insulation resistance	IEC 60603-7 500 MΩ minimum	IEC 60512-3, Test 3a, Method C, 100 V +/- 15 V DC Mated connectors.		
Voltage proof	ISO/IEC 11801 1 minute hold with no breakdown or flashover. Contact to contact: 1000 V DC or AC peak. All contacts to Shield: 1500 V DC or AC peak.	IEC 60512-2, test 4a Mated connectors.		



	ITU-T K.20. (2000-02)	Test 2.1 and 2.2:					
Surge test	Mated connectors Table 2a/2b, Basic Test level.	Acceptance criteria A per ITU-T K.44, Clause 9. Test 2.3 :					
	Tests 2.1.1a, 2.1.1b, 2.1.3, 2.2.1a and 2.3.1a	Acceptance criteria B per ITU-T K.44, Clause 9.					
	Contact disturbance.						
Gauging continuity test	All signal contacts and screen/specimens.	IEC 60603-7-1 (Annex A)					
	10 µs maximum.						
TRANS	MISSION PERFORMANCE: Cat	6 Connecting Hardware requirement					
NEXT		IEC 60512-27-100 Test 27c					
Insertion loss		IEC 60512-27-100 Test 27a					
Return loss	ISO/IEC 11801	IEC 60512-27-100 Test 27b					
FEXT	Cat 6 requirement	IEC 60512-27-100 Test 27d					
TCL	1	IEC 60512-27-100 Test 27f					
TCTL		IEC 60512-27-100 Test 27g					
Transfer Impedance	ISO/IEC 11801	IEC 60512-26-100 Test 26e					
Coupling Attenuation	Cat 6 _A requirement	EN 50289-1-14					
REMARK: A relaxation	of 1.5dB along all frequency rang cases as it is defined in IEC	e is applied to NEXT requirement in 36-45 Low & High 60512-27-100 standard					
TRANSM	ISSION PERFORMANCE: Class	E _A 2-connector Channel requirement					
NEXT							
PS NEXT							
Insertion Loss							
Return Loss	ISO/IEC 11801						
ACR-N	Class E _A 2-connector Channel	IEC 61935-1					
PS ACR-N	requirement. (Low IL limit line when	IEC 01955-1					
ACR-F	applicable)						
PS ACR-F							
Propagation Delay							
Delay Skew							
REMARK: Minimum len		n Channel is 15meter Perm Link + 2meter Patch Cords					
	MECHANICAL						
	No discontinuities > 10µs.	IEC 60512-6-4.					
	Shall remain mated and show	Subject mated plug and terminate jack to:					
Vibration,	no evidence of physical	Frequency range: 10 to 500 Hz.					
Jack-plug interface and	damage. (See note)	• Displacement amplitude (peak/peak): 0.70 mm.					
IDC-wire interface	IEC 60603-7 (§7.3, for locking	Acceleration: 5g (50 m/s2).					
	procedure and sample preparation: Cable length > 20'3 cm.).	Sweep cycles per direction shall be 10 in each direction of axis which are mutually perpendicular planes.					
Durability, Jack-plug interface	See note	IEC 60512-9-1. Mate and un-mate plug and jack interface with locking device inoperative. Speed 10 mm/s. Rest 1 second (when mated and when unmated). 750 cycles.					
Plug insertion force, Jack-plug interface	30 N maximum (shielded)	IEC 60512-1, Test 13b. Measure force required to mate plug and jack with latch depressed at a maximum rate of 25 mm/mir					



Plug withdrawal force,	30 N maximum (shielded)	IEC 60512-1, Test 13b.				
Jack-plug interface		Measure force required to unmate plug and jack w latch depressed at a maximum rate of 25 mm/mir				
Plug retention in jack,	Plug shall not dislodge from	IEC 60512-8, test 15f.				
Jack-plug interface	jack, and shall maintain	Mated connectors.				
(Effectiveness of connector coupling device)	electrical continuity.	All types: 50 N for 60 seconds ± 5 seconds. Rate of load application: 44.5 N/s Maximum.				
Mechanical gauging	Passing Go/No Go Test	IEC 60603-7. Annex C.				
Panel housing retention	90 N minimum	AMP-Spec. 109-49. (Source AMP Spec. 108-1389).				
		Measure panel retention force at a rate of 12'5 mm/min., using nominal panel cut-out dimensions as specified in appropriate TE Connectivity Customer drawing.				
	ENVIRONMENTAL					
Thermal sheet (Denid		IEC 60068-2-14				
Thermal shock. (Rapid Change of temperature).		Subject mated plug and terminated jack to 25 cycles between -40° and 70°C.				
Jack-plug interface and IDC-wire interface		Duration exposure shall be 30 minutes.				
IDC-wire internace		Recovery time: 1'5 hours.				
Humidity-temperature	heat).	IEC 60068-2-38				
cycling. (Cyclic damp heat).		Subject mated plug and terminated jack to 21 cycles (cycle time 24 hours) between 25° and 65°C at 93% RH with a -10°C sub-cycle shock.				
Jack-plug interface and IDC-wire interface		Half of samples in mated state. Half of samples in unmated state.				
Stress relaxation. (Dry	0	IEC 60068-2-2, Test method Ba.				
heat). Jack-plug interface and IDC-wire interface	See note	Subject mated plug and terminated jack to 70° C for 500 hours. (Half samples connected to 0.5A and othe samples not connected).				
		IEC 60068-2-60 Test Method C.				
		Test Conditions:				
Flowing mixed gas corrosion. Jack-plug interface and IDC-wire interface		SO ₂ 0,5 ppm (Volume)				
		H ₂ S 0,1 ppm (Volume)				
	T= (25 ± 2)°C					
		HR= (75 \pm 3) %				
		Test time: 4 days.				
		Half of samples in mated state. Half of samples in unmated state.				

et shall meet visual requirements, show no physical damage and shall meet requirements of additional tests as specified in Test Sequence in **Fig. 2** (if applicable). **Figure 1:** Performance requirements and test procedures



3.8. Product Qualification and Re-qualification Test Sequence.

All tests sequences are based on full test schedule and test groups described on IEC 60603-7-1. It is recommended to use AWG23 solid cable although it depends on requester input and cable availability.

	Test Group (See §4.1 A)							
	1 AP	2 BP		4 DP		6FP	7GP	8
			Tes	st Seq	uence		•	
	(Numbe	ers indica			n which te	ests are p	perform	ed)
Examination of product	1,14,21	1,15	1,10	1,9	1,14	1,8	1,6	1
ELECTRICAL								
Input-output Resistance					10			
Contact resistance	2,11,16	2,8,11	2,7	2,10	2	2	2,7	
Shield Contact resistance	3,12,17	3,9,12	3,8	3,11	3	3	3,8	
Input-output Resistance unbalance					11			
Insulation resistance	4,10	4,13	4,9	4,7		4,7		
Voltage proof	5,13	5,14	5	5,8		5		
Current carrying capacity								2
Surge test						6		
Gauging Continuity				13				
MECHANICAL						-		
Vibration, Jack-plug interface and IDC-wire interface			6					
Durability, Jack-plug interface		6,10						
Plug insertion force, Jack-plug interface	6,18							
Plug withdrawal force, Jack-plug interface	7,19							
Plug retention in jack, Jack-plug interface	8,20							
Mechanical Gauging				12				
Panel Housing retention								3
ENVIRONMENTAL								
Thermal shock cycling	9							
Humidity-temperature cycling	15						5	
Stress relaxation, (dry heat)				6			4	
Flowing mixed gas corrosion, jack-plug interface		7						
TRANSMISSION (Cat 6 connecting Hardware test)								
Insertion Loss					4			
NEXT					5			
Return Loss					6			
FEXT					7			
TCL					8			
TCTL					9			
Transfer Impedance							9	
Coupling Attenuation							10	



REMARK An additional test group shall be considering for evaluating Class E_A 2-connectors Channel performance listed in figure 1. Test may be performed with a handheld tester approved by TE Connectivity

4. QUALITY ASSURANCE PROVISIONS

4.1. Qualification Testing

A. Sample Selection

Samples (Jacks) shall be prepared in accordance with applicable Instruction Sheets (Refer to TE Connectivity documents, see paragraph 2.1) and shall be selected at random from current production. All test groups shall each consist of a <u>minimum of 5 samples</u>. Shielded Patch Cords PN 0-1644076-1 / 959385-X / or equivalent, shall be delivered with the samples to be tested.

B. Test Sequence

Qualification inspection shall be verified by testing samples as specified in *Fig. 2.*

4.2. Re-qualification Testing

If changes significantly affecting form, fit or functions are made to the product or manufacturing process, product assurance shall coordinate re-qualification testing, consisting of all or part of the original testing sequence as determined by development / product, quality and reliability engineering.

4.3. Acceptance

Acceptance is based in verification that the product meets the requirements of Figure 1. Failures attributed to equipment, test set-up or operator deficiencies shall not disqualify the product. When product failure occurs, corrective action shall be taken and samples resubmitted for qualification. Testing to confirm corrective action is required before re-submittal.

4.4. Quality Conformance Inspection

Applicable TE Connectivity quality inspection plan will specify the sampling acceptable quality level to be used. Dimensional and functional requirements shall be in accordance with applicable product drawings and this specification.

5. REVISION SUMMARY

This paragraph is reserved for a revision summary of changes and additions made to this specification.

• Class E_A 2-connector Channel is considered instead of Class E_A 2-connector Permanent Link configuration from transmission performance requirements.



ANNEX A: Figures related to test procedures

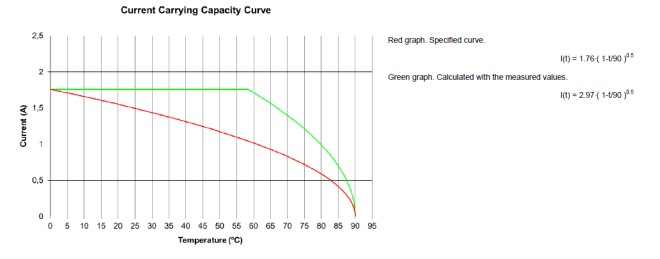


Figure 3: Current-carrying capacity test. Connector de-rating curve.

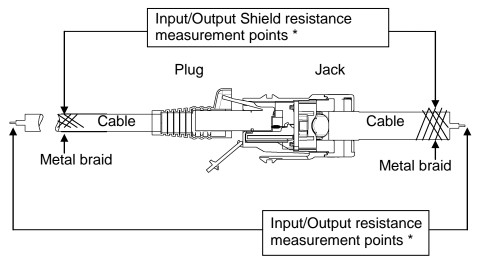


Figure 4: Input/Output and shield resistance measurement points as shown

NOTE Termination resistance of this assembly consists of plug to jack contact resistance plus printed circuit board trace plus IDC terminal to discrete wire contact resistance. PCB trace length varies with each jack position, therefore, significant variations in termination resistance readings can be expected within each jack assembly.

*Resistance due to wire lengths and cable shielding shall be subtracted from all readings.