Product Specification 108-5218 AMP Common Termination (CT), Connector 2mm Pitch, M/T Type

1. Scope:

1.1 Contents:

This specification covers the requirements for product performance, test methods and quality assurance provisions of AMP Common Termination (CT), Connector, 2mm Pitch, M/T Type. The applicable product description and part numbers are as shown in Fig.1:

Product Part No.	Descriptions
X-173977-X	M/T Receptacle Connector Assembly, 2-15-Pos. #28/#26 AWG
X-179694-X	M/T Receptacle Connector Assembly, 2-15-Pos. #24 AWG

Fig. 1

2. Applicable Documents:

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

2.1 AMP Specifications:

- A. 109-5000 Test Specification, General Requirements for Test Methods
- B. 114-5104 Application Specification
- C. 501-5122 Test Report

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NFIDENTIAL AND IS DISCLOSED TO YOU FURTHER DISCLOSURE IS MADE BY YOU SSONNEL WITHOUT WRITTEN AUTHORIZA M LTD			MIL-STD-202:	Test			Electronic an	d Electrical C	omponent Parts.			
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ATION N THA AN AN MP SH						СНК	S. KIKUCI	HI 4/15'91	Electronics	AMP Shanghai Ltd.		d.
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	LTR	REVISI	ON RECORD	DR	DATE	1		Connector, 2mm Pitch, M/T Type				

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3. Requirements:

3.1 Design and Construction:

Product shall be of the design, construction and physical dimensions specified on the applicable product drawing.

3.2 Materials:

A. MT Receptacle Housing Assembly

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		thick co	opper underpla	ite)					
	Post	: Pretin l	ead Brass (0.8	um min. thick solder-plated over	0.5um min	l.			
	Housing	: 6T PA	(UL 94V-0)						
E.	SMT Type Post Header H								
			pper underpla	-					
	Post	-	•••	im min. thick solder-plated over	0.5um min				
D.	Housing								
Л	underplate) D. Post Header Horizontal (H), Vertical (V) & Relay Use (R)								
	Post			ck Au Plated over 1~2um thick N	lickel				
	Housing	-	on (UL94 V-0)		1.1.1				
C.	Post Header Horizontal (H								
			pper underpla						
	Post Contact			n min. thick solder-plated over 0	.5um min.				
	Post Header Housing	: 6/6 Nylo	on (UL94 V-0))					
В.	Post Header Horizontal (H	H), Vertica	l (V) & Relay	Use (R)					
	Receptacle Contact	: Pretinne	ed Phosphor B	ronze (0.8um min. thick)					
	Housing	: Glass-fi	lled, PBT (UL	94 V-0)					

3.3	Rat	ings:					
	Α.	Voltage Rating	: 125 V(AC/DC)			
	В.	Current Rating	: 3A #24	4 AWG			
			2A #20	6 AWG			
			1A #28	3 AWG			
	C. '	Temperature Rating:	-30°C to	+105°C			
					e temperature includes the tem d electrical current.	perature ri	sing
3.4	Ap	plicable Wires:					
	A.	Wire Size	: #28 AV	VG, #26 AWC	$6 (0.08 \sim 0.14 \text{mm}^2)$		
			Recom	mended UL G	rade: UL 1061, UL 1571		
				VG (0.22mm ²)			
			Recom	mended UL G	rade: UL 1728		
	B.	Insulation Diameter	: 0.83~1.	.05mm			
			0.95~1.	.05mm (Only A	AWG #24)		
3.5	Ap	plicable Printed Circuit Bo	oard:				
	A.	Board Thickness	: 0.8~1.6	omm			
	B.	Hole Diameter	: 0.8~0.9	mm (for punc	hed holes)		
			0.85~0.	.9mm (for dril	led holes)		
3.6	Ap	plicable Panel Thickness:					
	0.8	3~1.6mm (To be used for j	post header	and relay)			
3.7	Per	formance Requirements a	nd Test Des	criptions:			
	The	e product shall be designed	d to meet the	e electrical, m	echanical and environmental perf	formance	
	req	uirements specified in Fig	.2, Para. 3.8	3. All tests sha	ll be performed at ambient temp	erature unle	ess
	oth	erwise specified.					
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Para.	Test Items		Requirements				Proced	ures	
		Me	chanical P	erforman	ce Requ	irements			
3.8.1 (1)	Connector Mating/ Unmating Force	For post	HDR.				Subject terminate and header to man to measure the for	te and unma	ate
	6	No. of Pos.		rtion		traction	engage and disengage by operating the head at a rate of 50 mm a minute. Record by		
		2	[Max.]	Unit: N	liviin	.] Unit: N			
		3 4 34.3		4.3			using autograph.		
		5 6 7	49	0.0		6.86			
		8 9 10	63	8.7		9.80			
		11 2 15	73	73.5		13.72			
		For Rela	y HDR.		1				
		No. of Pos.		rtion Unit: N					
		Pos.	Non - Lock Side.	Lock Side.	Non - Lock Side.	Lock Side.			
		2 3 4	34.3	49.0	4.90	7.84	Relay	HDR	
		5 6 7	49.0	63.7	6.86	9.80	Non- Lock Side.	Lo	
		8 9 10	63.7	78.4	9.80	12.74	Side.	·	
		11 ~ 15	73.5	88.2	13.72	16.66			
		•	•	Fig. 2 (T	o be cor	tinued)			
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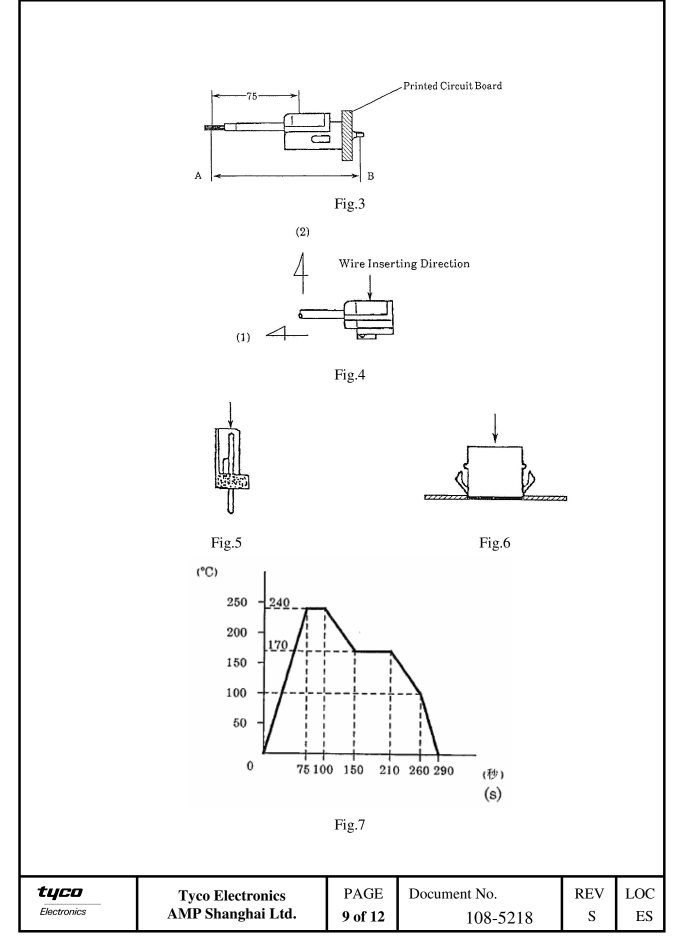
3.8 Test Requirements and Procedures Summary:

Para.	Test Items	R	equirements		Procedures			
3.8.1 (2)	Contact Unmating Force	0.784N Min.			After precondition applicable post fo measure the force unmate post by op head at a rate of 5 minute.	r 3 cycles, required to perating the	5	
3.8.1 (3)	Tensile Strength of Wire Termination	Wire Size (AWG)	Traverse Direction [Min.] Unit: N	Axial Direction [Min.] Unit: N	Apply a pull-off le terminated wire o secured on the tes of 100mm a minu The load is applie and lateral direction specified.	f contact ter, at a rat te. d in the ax		
		# 28	11.8	14.7				
		# 26 (UL 10272)	11.8	19.6				
		# 26 (except UL 10272) & #24	14.7	19.6				
		Apply Ribbon Ca	bles and Flat Sh					
		Wire Size (AWG)	Traverse Direction [Min.] Unit: N	Axial Direction [Min.] Unit: N				
		# 28	7.8	14.7				
		# 26 & #24	7.8	19.6	1			
3.8.1 (4)	Post Contact Retention Force	14.7N Min. per cor	ntact.		Apply axial load to contact by operating at a rate of 50 mm a minute, after preconditioning for 3 insertion/extraction cycles by using applicable post contact. See Fig. 5.			
			Fig. 2 (To be c	ontinued)				
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Para.	Test Items	Req	uirements		Proced	ures	
3.8.1 (5)	Panel Mounting Force (To be applied to post header for relay use)	49.0N Max.			By using AMP red panel cut-out layo dimensions, speci Customer Drawin force required to p into the panel. Lo from the punch er direction of the cu See Fig. 6.	out fied in AM g, measure mount head bading is m ntering	IP the ler ade
3.8.1 (6)	Panel Retention Force	83.3N Min.		By using AMP red panel cut-out layo dimensions, speci Customer Drawin force required to 6 header from the c AMP Spec. 109-4	out fied in AM g, measure dislodge ut-out hole.	IP the	
3.8.1 (7)	Confirmation of Product	Product shall be con requirements of appl and Application Spe	licable produc		Visually, dimension functionally inspe- applicable inspect	cted per	
		Electrical Perf	ormance Requ	irements			
3.8.2 (1)	Termination Resistance (Low Level)	10 mΩ Max. (Initial) 20 mΩ Max. (Final))	Subject mated contacts assembled in housing to closed circuit current of 50mA Max. at open circuit voltage of 50mV Max. See Fig. 3. AMP Spec. 109-5306.			
3.8.2 (2)	Dielectric Strength	Connector must with kV (AC) for 1 minut be 5.0mA Max.		Measure by apply potential between contacts, and betw contacts and grou mated connector a (Measure on hous MIL-STD-202, M	the adjacent ween the nd in the assembly. bing surface	e.)	
3.8.2 (3)	Insulation Resistance	1000 MΩ Min. (Initi	Mil-STD-202, Method 301. Measure by applying test potential between the adjacent contact, and between the contacts and ground in the mated connector assembly. MIL-STD-202, Method 302, Condition B.		nt		
3.8.2 (4)	Temperature Rising vs. Current	30°C max. under loaded specified current. See Fig. 3. Heasure ten energized c the tine area AMP Spec.				probing on e post.	
		Fig. 2 (To	o be continued	l)			
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Para.	Test Items	Requi	irements		Procedur	es	_
		Environmental Po	erformance Re	quiremen	ts		
3.8.3 (1)	Vibration Sinusoidal Low Frequency	No electrical discont microsecond shall of Termination resistan met.	ccur.		Subject mated connect 10 Hz traversed in 1 mm amplitude 2 hour mutually perpendicul MIL-STD-202, Meth Condition A.	minute at 1 rs each of 3 ar planes.	.52
3.8.3 (2)	Physical Shock	microsecond shall of	Termination resistance (low level) shall be			ctors to 490 ulses of n; 3 shocks d along the ar planes to od 213,	s in 3
3.8.3 (3)	Temperature Life	Termination resistance (low level) shall be met.			Condition A. Subject mated connectemperature life; testi atmosphere at 85±2°C	ng	urs
3.8.3 (4)	Resistance to Cold	Termination resistance (low level) shall be met.			Subject mated connect testing atmosphere at 48 hours. Subsequent measurer done after recondition room temperature for	$-25 \pm 3^{\circ}$ C f nent shall b ning in the	for
3.8.3 (5)	Humidity, Steady State		Insulation resistance (Final) 500 M Ω Min. Termination resistance (low level) shall be met.			ctors to stea C and 90~9 od 103,	
3.8.3 (6)	Thermal Shock	Termination resistan met.	Termination resistance (low level) shall be met.			ctors to 5 C and 85°C tion at S. od 107,	for
3.8.3 (7)	Salt Spray		Resistance (low level) (Final) must meet visual & electrical requirements, which applicable.			ed connectorion for 48 od 101,	ors
		Fig. 2 ((To be continu	ed)	·		
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Para.	Test Items	Req	uirements	Procee	lures		
3.8.3 (8)	Sulfurous Acid Gas	Termination resistan met.	ice (low level)	shall be Subject mated cc sulfurous acid ga of 3±1ppm conc 40±2°C for 240 H Subsequent meas be done after rec the room tempera hour.	s atmospher entration at nours. surement sha onditioning	re all	
3.8.3 (9)	Solderability	Solderable area shall of 90% Min.	l have a solder	coverage Subject contacts testing, as specifi MIL-STD-202, N	ied.	•	
3.8.3 (10)	Resistance to Soldering Heat	No physical damage testing.	sting. printed cirre bath at 260 seconds MIL-STD- except as in testing by a iron, apply seconds wi pressure to contact. SMT produ- printed cirre reflow as literation of the each testing level See Para. 3				
3.8.3 (11)	Sequence Testing	The requirements for shall be met.	r the each testi		See Para. 3.8.3 (11-1) and Para. 3.8.3 (11-2)		
3.8.3 (11-1)	Connector Repeated Mating /Unmating	After testing, termin level) shall be met.	ation resistanc	e (low Subject connector 30 cycles of reper mating/unmating cycles a minute.	ated		
3.8.3 (11-2)	Temperature Humidity Cycling	After testing, termin level) shall be met.	After testing, termination resistance (low Subject materia)				
		Fig	g. 2 (End)	·			
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4. Quality Assurance Provisions:

4.1 Test Conditions:

Unless otherwise specified, all the tests shall be performed under any combination of the following test conditions.

Temperature	: 15~30°C
Relative Humidity	: 45~75 %
Atmospheric Pressure	: 86.7~107kPa (650~800 mmHg)

4.2 Test Specimens:

The test specimens to be used for the performance evaluation testing, shall be prepared in accordance with AMP Application Specification, 114-5104, Termination of AMP CT Connector, 2 mm Pitch, M/T Type, by using the samples selected from the current production at random, and conforming to the requirements of the applicable product drawing.

5. Applicable Wires:

(Note: For compatibility of the wires for termination, the wires must be evaluated respectively, by the manufacturers, brand, tradenames and product catalog numbers.)

~ ~	cable Wire ons (Nominal)	Wire Size	No. of Diameter Conductors of a Conductor (mm)	Calculated Cross- sectional Area (mm ²)	Insulation Diameter (mm)
Discrete Wi	re UL 1571				
	UL 1061		#26 AWG	#26 AWG	#26 AWG
Ribbon Cab	le UL 2651 UL 20058	#26 AWG	(7/0.16)	(0.14)	(0.93/1.05)
Flat	UL 1533	#28 AWG	# 28 AWG	#28 AWG	#28 AWG
Shielded Wire	UL 2547 UL 1691 UL 2791		(7/0.127)	(0.08)	(0.83/0.97)
Discrete Wire	UL 1728	#24 AWG	# 24 AWG (7/0.203)	# 24 AWG (0.22)	# 24 AWG (0.95/1.05)

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	Product Descriptions	No. of Pos.			
X-173979-X	Post Header, Horizontal (H)	2~15 Pos.			
X-176931-X	Post Header, Horizontal (H), in 7	2~15 Pos.			
X-176303-X	Post Header, Horizontal (H), w/o		2~15 Pos.		
X-176304-X	Post Header, Horizontal (H), w/o	2~15 Pos.			
X-173981-X	Post Header, Vertical (V)	2~15 Pos.			
X-175519-X	Post Header, Vertical (V), in Tub	2~15 Pos.			
X-175767-X	Post Header, Vertical (V), w/o K	2~15 Pos			
X-176240-X	Post Header, Vertical (V), w/o K	2~15 Pos			
X-176750-X	Post Header, Vertical (V), Short	2~15 P	os.		
X-176306-X	Post Header, Vertical (V), Gold-	2~6 P	os.		
X-175487-X	Post Header, Vertical (V), Box T	2~15 P	os.		
X-175660-X	Post Header, Vertical (V), Box T	2~15 P	os.		
X-175768-X	Post Header, Vertical (V), Box T	2~15 Pos			
X-179078-X	Post Header, Vertical (V), Box T	2~15 P	os.		
X-176393-X	Post Header, Vertical (V), Gold-	2~6 P	os.		
X-176838-X	Post Header, Vertical (V), Short	2~15 Pos.			
X-175390-X	Post Header, Vertical (V), Box Type, Polarized			2~15 Pos.	
X-175854-X	Post Header, Vertical (V), Box Type, Polarized, in Tube			2~15 Pos.	
X-177625-X	Post Header, Vertical (V), Short Tine, Box Type			6~9 Pos.	
X-175489-X	Post Header, Horizontal (H), Box Type			2~15 Pos.	
X-175661-X	Post Header, Horizontal (H), Box Type, in Tube			2~15 Pos.	
X-176394-X	Post Header, Horizontal (H), Gold-plated Contact, Box Type			2~6 Pos.	
X-177626-X	Post Header, Horizontal (H), Short Tine, Box Type			9~10 Pos.	
	Post Header, w/Panel Lock, for Relay			2~15 Pos.	

The applicable product descriptions and part numbers are as shown in Appendix 1.

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	ŀ	Appendix 1			
X-316500-X	Post Header, Vertical (V), SMT	2~81	Pos		
X-316167-X	Post Header, Vertical (V), SMT Type, Box Type, with Boss			2~81	Pos
X-917767-X	Post Header, Vertical (V), Forming Long Tine			3 1	Pos
X-917766-X	Post Header, Vertical (V), Form	3 1	Pos		
X-316103-X	Post Header, Vertical (V), Form	21	Pos		
X-917342-X	Post Header, Vertical (V), SMT	2~8 I	Pos		
X-917341-X	Post Header, Vertical (V), SMT	2~8 I	Pos		
X-917072-X	Post Header, Vertical (V), Box 7	7~10, 13 I	Pos		
X-179788-X	Post Header, Vertical (V), Form	3 1	Pos		
X-179504-X	Post Header, Vertical (V), GF T	2, 4, 8~11 1	Pos		
X-179123-X	Post Header, Horizontal (H), SM	2~6, 81	Pos		
X-179122-X	Post Header, Horizontal (H), SM	2~51	Pos		
X-179121-X	Post Header, Horizontal (H), SM	2~51	Pos		
X-179120-X	Post Header, Horizontal (H), SM	2~6, 81	Pos		
X-179119-X	Post Header, Horizontal (H), SM	2~6, 81	Pos		
X-176884-X	Post Header, Horizontal (H), SM	31	Pos		
X-176883-X	Post Header, Horizontal (H), SM	31	Pos		
X-177622-X	Post Header, Vertical (V), SMT	2~91	Pos		
X-177621-X	Post Header, Vertical (V), SMT	2~91	Pos		
X-176125-X	Post Header, Vertical (V), SMT	2~9 I	Pos		
X-176124-X	Post Header, Vertical (V), SMT	2~9 I	Pos		
X-175624-X	Post Header, Vertical (V), Box 7	61	Pos		
X-177978-X	Post Header, Free Hanging, for	2~5 I	Pos		
Product Part No	Product Descriptions	No. of Pos	s.		