Product Specification 108-5408 AMP Common Termination (CT), Connector 2mm Pitch, Crimp Type II

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, Crimp Type. The applicable product description and part numbers are as shown in Fig.1:

Product Part No.	Descriptions					
X-179228-X	Receptacle Housing, 2-15 Pos.					
X-179227-X	Receptacle Contact (Strip Terminal) Applicable Wire: AWG #22~26					
X-179518-X	Receptacle Contact (Loose Piece) Applicable Wire: AWG #22~26					
X-179609-X	Receptacle Contact (Strip Terminal) Applicable Wire: AWG #26~30					
X-179610-X	Receptacle Contact (Loose Piece) Applicable Wire: AWG #26~30					
	Eig 1					

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.

2.1AMP Specifications:

- A. 109-5000 Test Specification, General Requirements for Test Methods
- B. 114-5179 **Application Specification**
- C. 501-5106 Test Report (for #22~26 AWG Products)
- 2.2 Military Standard and Specifications:

MIL-STD-202: Test Methods for Electronic and Electrical Component Parts.

YOU SRIZA			A. 109-5000	Te	est Spec	cifica	tion, General	Requirements	for Test Methods			
ADE BY	B. 114-5179 Application Specification											
DISCLOS RE IS M/ NRITTEN	C. 501-5106 Test Report (for #22~26 AWG Products)											
AL AND IS DISCLOSED TO YOU DISCLOSURE IS MADE BY YOU WITHOUT WRITTEN AUTHORIZA	2.2 Military Standard and Specifications:											
IDENTIAL RTHER DIS ONNEL WI LTD			MIL-STD-202:	Test	Method	s for	Electronic an	d Electrical Co	omponent Parts.			
IS CONF T NO FUI AP PERS IANGHAI						DR	T. FURUUF		TE	TE Conn	ectivity	
ATION AN THA AN AN						СНК	S. KUBOUC	CHI 3/30'94	connectivity			
INFORM/ ONDITIO FHER TH FROM AI	С	R	EVISED	T.Q	16JUL 15	APP	S. KUBOUC	CHI 3/30'94	NO 108-5408		rev C	loc ES
THIS I ON CO TO OT TION I	В	REVISED	FB00-0158-04	I.W	28JUL 04		PAGE	TITLE				
DIST	A2	REVISEI	D FJ00-0250-00	H.H	14FEB 00		1 of 11	AMP	Common Terminatio	on (CT),		
	LTR	REVISIO	ON RECORD	DR	DATE		1 01 11	Conr	nector, 2mm Pitch, Cr	imp Type l	I	

ASHL-0004-ES REV A

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:

			2 of 11	108-5408	С	ES						
TE	TE Connectivit	ty	PAGE	Document No.	REV	LOC						
		-	_									
	Post		ead Brass (0.8 pper underplat	um min. thick solder-plated over e)	0.5um min	1.						
	Housing	: 6T PA	(UL 94V-0)									
G.	SMT Type Post Header H	orizontal (H), Vertical (V)								
		underpla	ate)									
	Post	: Brass (0	.2um min. thic	ek Au Plated over 1~2um thick N	lickel							
	Housing	: 6/6 Nylo	on (UL94 V-0))								
F.												
		thick co	pper underpla	te)								
	Post	: Pretin le	ead Brass (0.81	m min. thick solder-plated over	0.5um min.							
	Housing	: 6/6 Nylo	on GF Type (U	JL94 V-0)								
E.	Post Header Horizontal (H	I), Vertical	l (V)									
		thick copper underplate)										
	Post	: Pretin le	ad Brass (0.8)	Im min. thick solder-plated over	0.5um min.							
	Housing	: 6/6 Nylo	on (UL94 V-0))								
D.	Post Header Horizontal (H), Vertical (V) & Relay											
		Nickel underplate)										
C.	Receptacle Contact	: Phosphor Bronze (0.5um min. thick Au Plated over 1~2um thick										
B.	Receptacle Contact	: Pretinned Phosphor Bronze (0.8um min. thick)										
A.	Receptacle Housing	: 6/6 Nylo	on (UL94 V-0))								

	TE Connectiv	ity	PAGE 3 of 11	Document No. 108-5408	REV C	LOC ES
				echanical and environmental per ll be performed at ambient temp		ess
3.7	Performance Requirements an	nd Test Des	criptions:			
	0.8~1.6mm (To be used for p	oost header	and relay)			
3.6	Applicable Panel Thickness:					
	B. Hole Diameter		9mm (for punc 9mm (for drill			
	A. Board Thickness	: 0.8~1.6				
3.5	Applicable Printed Circuit Bo					
		0.70~1.	.4mm			
	B. Insulation Diameter	: 0.93~1	.5mm			
		AWG #	#26~#30 (0.14	~0.05mm ²)		
	A. Wire Size	: AWG #	#22~#26 (0.37	~0.14mm ²)		
3.4	Applicable Wires:					
				e temperature includes the ten d electrical current.	perature ri	sing
	C. Temperature Rating:	-30°C to	+105°C			
		1A #30	0 AWG			
			28 AWG			
			4 AWG 26 AWG			
	B. Current Rating	: 4A #22				
	A. Voltage Rating	: 125 V(AC/DC)			
	G					

Para.	Test Items	Requirements				Proced	ures				
		Mee	chanical Pe	rformanc	e Req	uirements	·				
3.8.1 (1)	Connector	Initial an	nd 30 th Cycl	le.			Subject terminated connector	r			
	Mating/ Unmating Force	No. of Pos.	Inser [Max.] U			Extraction in.] Unit: N	and header to mat to measure the for engage and disense	rce required			
		2	24.5 (4	49.0)			operating the head	d at a rate o			
		3 30.4 (56.9)		4.9 (7.8)	50 mm a minute. Record b using autograph.				
		4	34.3 ((7.0)	using autograph.				
		5	39.2 (6.9					
		6 7	43.1 (* 47.1 (*			(9.8)					
		8	51.0 (
		9	54.9 (9.8 (12.7)					
		10	59.8 ((12.7)	-				
		11 12	63.7 (1 67.7 (1								
		12	71.6 (1			13.7					
		14 75.5		122.6) (10.7)							
		1580.4 (128.5)The value in parenthesis shows the ones for					-				
		post header for relay use obtained by									
		-	ment on loc	•		-)					
3.8.1 (2)	Tensile Strength of Wire		Wire Size (AWG) Tensile Stree Min. (Unit			Jnit: N) terminated wire of contact		f contact			
	Termination	# 22	AWG		49.0		- secured on the tester, at a rate of 100mm a minute.		e		
		# 24 .	AWG	29.4		The load is applied in the axia		ial			
			# 26 AWG		# 26 AWG		19.6		and lateral directions as		
		-	AWG		14.		specified.				
3.8.1 (3)	Contact	-	# 30 AWG 14.7N Max.		9.8	6	Measure the force	e required to	0		
5.6.1 (5)	Mounting Force	1 1.71 (1.1					mount contact on		0		
3.8.1 (4)	Contact Retention Force	14.7N M	in. per cont	act.			Apply axial load to operating at a rate minute.				
3.8.1 (5)	Post Retention Force	14.7N Min. per contact.					Apply an axial pu post contact mour housing and meas required to dislod the housing. See I	nted on oure the for ge post fro	ce		
	1	1	Fig	. 2 (To	be co	ontinued)	1				
- TE	TE C	onnectiv	ity	PAC	ΞE	Documer	nt No.	REV	L		
				4 of	11		108-5408	С			

3.8 Test Requirements and Procedures Summary:

Para.	Test Items	Req	uirements		Proced	ures	
3.8.1 (6)	Panel Mounting Force (To be applied to post header for relay use)	49.0N Max.		By using AMP re panel cut-out layo dimensions, speci Customer Drawin force required to a 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 (7)	Panel Retention Force	83.3N Min.		By using AMP re panel cut-out layo dimensions, speci Customer Drawin force required to header from the c AMP Spec. 109-4	out fied in AM g, measure dislodge ut-out hole	P the	
3.8.1 (8)	Confirmation of Product	Product shall be con requirements of appl and Application Spe	licable product		Visually, dimensi 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, N	ing test the adjacen veen the nd in the assembly. ing surface	e.)	
3.8.2 (3)	Insulation Resistance	1000 MΩ Min. (Initi	ial)	Measure by apply potential between contact, and betw contacts and grou mated connector a MIL-STD-202, M Condition B.	the adjaces een the nd in the assembly.		
3.8.2 (4)	Temperature Rising vs. Current	30°C max. under loa Fig. 3.	ded specified	Measure temperat energized current the tine area of th AMP Spec. 109-5	probing on e post.		
		Fig. 2 (To	o be continu	ed)			
	TE C	onnectivity	PAGE	Documer	nt No.	REV	L
		·	5 of 11		108-5408	С	

Para.	Test Items	Req	uirements		Proced	ures	
		Environmental P	erformance Re	quirements			
3.8.3 (1)	Vibration Sinusoidal Low Frequency	No electrical discont microsecond shall or Termination resistan met.	ccur.		Subject mated con 55-10 Hz traverse at 1.52 mm ampli each of 3 mutually perpendicular plan MIL-STD-202, M Condition A.	ed in 1 minu tude 2 hour y nes.	ute rs
3.8.3 (2)	Physical Shock	No electrical discont microsecond shall of Termination resistan met.	ccur.	Subject mated con 490.3 m/s ² halfsin pulses of 11milise duration; 3 shocks direction applied mutually perpenditotal 18 shocks. MIL-STD-202, M Condition A.	ne shock econd s in each along the 3 icular plane	es	
3.8.3 (3)	Temperature Life	Termination resistan met.	ace (low level)	shall be	Subject mated con temperature life; t atmosphere at 85- hours.	esting	
3.8.3 (4)	Resistance to Cold	Termination resistan met.	ice (low level)	shall be	Subject mated con cold testing atmost $\pm 3^{\circ}$ C for 48 hours Subsequent measu be done after reco the room tempera hour.	sphere at -2 s. urement sha onditioning	25 all
3.8.3 (5)	Humidity, Steady State	Insulation resistance Termination resistan met.	· /		Subject mated con steady state humic and 90~95 % R.H MIL-STD-202, M Condition B.	dity at 40°C I.	
3.8.3 (6)	Thermal Shock	Termination resistan met.	ice (low level)	shall be	Subject mated con cycles between -5 for 30 minutes ead temperature extre MIL-STD-202, M Condition A.	5°C and 85 ch duration mes.	6°C at
3.8.3 (7)	Salt Spray	Resistance (low leve visual & electrical re applicable.			Subject mated/uni connectors to 5% concentration for MIL-STD-202, M Condition B.	salt 48 hours.	,
		Fig. 2 (To be	e continued)				
TE	TE C	onnectivity	PAGE 6 of 11	Documen	nt No. 108-5408	REV C	L

	Test Items	Requirements	Procedures
3.8.3 (8)	Sulfurous Acid Gas	Termination resistance (low level) shall be met.	Subject mated connectors to sulfurous acid gas atmosphere of 3±1ppm concentration at 40±2°C for 240 hours. Subsequent measurement shall be done after reconditioning in the room temperature for 1 hour.
3.8.3 (9)	Solderability	Solderable area shall have a solder coverage of 90% Min.	Subject contacts to solderability testing, as specified. MIL-STD-202, Method 208.
3.8.3 (10)	Resistance to Soldering Heat	No physical damage shall be evident after testing.	Subject product mounted on printed circuit boards to solder bath at 260±5°C for 10±1 seconds MIL-STD-202, Method 210 except as indicated above when testing by manual soldering iron, apply it as 350±10°C for 1~2 seconds without forcing pressure to affect the tine of contact. SMT product mounted on printed circuit boards to solder reflow as like Fig. 7.
3.8.3 (11)	Sequence Testing	The requirements for the each testing level shall be met.	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, termination resistance (low level) shall be met.	Subject connector assembly to 30 cycles of repeated mating/unmating at a rate of 10 cycles a minute.
3.8.3 (11-2)	Temperature Humidity Cycling	After testing, termination resistance (low level) shall be met.	Subject mated connector to temperature changes between 25°C and 65°C with 95 % R.H. for 5 cycles. JIS C 5024.
3.8.3 (12)	Industrial Gas (Ammonia)	Termination resistance (low level) shall be met.	After 72 hours exposure in ammonia chamber with 25 cc of 3% ammonia solution for every liter of chamber capacity.











Fig.5







		Fig.7			
	TE Connectivity	PAGE	Document No.	REV	LOC
connectivity		8 of 11	108-5408	С	ES

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, 114-5179, Termination of AMP CT Connector, 2 mm Pitch, Crimp Type II, by using the samples selected from the current production at random, and conforming to the requirements of the applicable product drawing.

	TE Connectivity	PAGE	Document No.	REV	LOC
connectivity		9 of 11	108-5408	С	ES

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

TE	TE Connectivity	PAGE 10 of 11	Document No. 108-5408	REV C	LC E	
P					-	
X-175694-X	Post Header, w/Panel Lock, for Relay				2~15 Pos.	
X-177626-X	Post Header, Horizontal (H), Short Tine, Box Type			9~10 Pos.		
X-176394-X	Post Header, Horizontal (H), Gold-plated Contact, Box Type			2~6 Pos.		
X-175661-X	Post Header, Horizontal (H), Bo	x Type, in Tub	e	2~15 Pos.		
X-175489-X	Post Header, Horizontal (H), Box Type			2~15 Pos.		
X-177625-X	Post Header, Vertical (V), Short Tine, Box Type			6~9 Pos.		
X-175854-X	Post Header, Vertical (V), Box Type, Polarized, in Tube			2~15 Pos.		
X-175390-X	Post Header, Vertical (V), Box Type, Polarized			2~15 Pos.		
X-176838-X	Post Header, Vertical (V), Short Tine, Box Type, w/o Kink			2~15 Pos.		
X-176393-X	Post Header, Vertical (V), Gold-plated Contact, Box Type				Pos.	
X-179078-X	Post Header, Vertical (V), Box Type, w/o Kink, in Tube				2~15 Pos.	
X-175768-X	Post Header, Vertical (V), Box Type, w/o Kink			2~15	Pos.	
X-175660-X	Post Header, Vertical (V), Box Type, in Tube				Pos.	
X-175487-X	Post Header, Vertical (V), Box Type				2~15 Pos.	
X-176306-X	Post Header, Vertical (V), Gold-plated Contact Type			2~6]	Pos.	
X-176750-X	Post Header, Vertical (V), Short Tine, w/o Kink				2~15 Pos.	
X-176240-X	Post Header, Vertical (V), w/o K	2~15	Pos.			
X-175767-X	Post Header, Vertical (V), w/o K	2~15	Pos.			
X-175519-X	Post Header, Vertical (V), in Tu	be		2~15 Pos.		
X-173981-X	Post Header, Vertical (V)			2~15	2~15 Pos.	
X-176304-X	Post Header, Horizontal (H), w/o	o Kink, in Tub	2	2~15	2~15 Pos.	
X-176303-X	Post Header, Horizontal (H), w/o	t Header, Horizontal (H), w/o Kink				
X-176931-X	Post Header, Horizontal (H), in 7	2~15	2~15 Pos.			
X-173979-X	Post Header, Horizontal (H)	2~15	2~15 Pos.			
Product Part No.	Product Descriptions				No. of Pos.	

Product Part No.	Product Descriptions	No. of Pos.	
X-177978-X	Post Header, Free Hanging, for Relay	2~5 Pos	
X-175624-X	Post Header, Vertical (V), Box Type, SMT Type	6 Pos	
X-176124-X	Post Header, Vertical (V), SMT Type	2~9 Pos	
X-176125-X	Post Header, Vertical (V), SMT Type, in Tube	2~9 Pos	
X-177621-X	Post Header, Vertical (V), SMT Type, w/o Embossment	2~9 Pos	
X-177622-X	Post Header, Vertical (V), SMT Type, in Tube, w/o Embossment	2~9 Pos	
X-176883-X	Post Header, Horizontal (H), SMT Type, Box Type	3 Pos	
X-176884-X	Post Header, Horizontal (H), SMT Type, Box Type, on Embossment Tape	3 Pos	
X-179119-X	Post Header, Horizontal (H), SMT Type, Box Type	2~6, 8 Pos	
X-179120-X	Post Header, Horizontal (H), SMT Type, Box Type	2~6, 8 Pos	
X-179121-X	Post Header, Horizontal (H), SMT Type, Box Type	2~5 Pos	
X-179122-X	Post Header, Horizontal (H), SMT Type, Box Type	2~5 Pos	
X-179123-X	Post Header, Horizontal (H), SMT Type, Box Type, on Embossment Tape	2~6, 8 Pos	
X-179504-X	Post Header, Vertical (V), GF Type	2, 4, 8~11 Pos	
X-179788-X	Post Header, Vertical (V), Forming Long Tine	3 Pos	
X-917072-X	Post Header, Vertical (V), Box Type, Polarized, GF Type	7~10, 13 Pos	
X-917341-X	Post Header, Vertical (V), SMT Type, Box Type	2~8 Pos	
X-917342-X	Post Header, Vertical (V), SMT Type, Box Type, on Embossment Tape	2~8 Pos	

Appendix 1

	TE Connectivity	PAGE	Document No.	REV	LOC
		11 of 11	108-5408	С	ES