PRODUCT SPECIFICATION

108-5614

AMP Mini CT HYBRID DRAWER CONNECTOR

(1.5mm PITCH)

1. Scope:

1.1 Contents

This specification covers the requirements for product performance, test methods and quality assurance provisions of AMP Mini CT Hybrid Drawer Connector. Applicable product description and part numbers are as shown in 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 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 AMP Specifications:
- A. 109-5000 Test Specification, General Requirements for Test Methods
- B. 114-5182 Application Specification
- C. 501-51021 Qualification Test Report
- 2.2 Commercial Standards and specifications:
- A. MIL-STD-202: Test Methods for Electronic and Electrical Component Parts.
- B. IEC: International Electrotechnical Commission

3. Requirements:

3.1 Design and Construction:

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

AMP MANUFACTURING (SINGAPORE) PTE LTD WL CHOO 26 ANG MO KIO INDUSTRIAL PAI 25 ANG PIO NO INDUSTRIAL PARA 2 SINGAPORE 2056 TEL : 4820311 (20 ILINES) FAX NO. 65-4821012 17/9/01 Revised FP00-0371-01 TOP CHK J. TANIGAWA Revised FP00-0139-01 17/4/01 TLP REV \PP SEE LAST PAGE 30/6/00 Revised FP00-0104-00 D CWL 108-5614 TITLE 29/11/99 PAGE Revised FJ00-2060-99 T.Y. AMP Mini CT Hybrid Drawer Connector 28/6/99 RELEASEDFJ00-1107-99 S.K. 1 OF 12 (1.5mm Pitch) REVISION RECORD APP DATE

3.2 Materials:

3.2.1 Plug Assembly:

A. Signal Contact

Material: Phosphor Bronze

Finish (Mini CT post area):

1μm min.Tin-lead over 2-5μm Nickel underplate.

Finish (Drawer mating area):

- i) 0.5µm min. Gold over 2-5µm Nickel underplate, or
- ii) 0.05μm min. Gold over 0.5μm Palladium-Nickel over 2-5μm Nickel underplate.

B. Power Contact

Material: Brass

Finish: (Gold version)

0.38µm min. Gold (mating area), 1µm min. Tin-lead (crimp area)

over 0.5-5µm Nickel underplate.

Finish: (Tin version)

Pre-plated Tin 0.8um min.

C. Housing

Material: Glass-filled PBT UL94V-0

3.2.2 Receptacle Assembly

A. Signal Contact

Material: Brass

Finish (Mini CT post area):

1μm min.Tin-lead over 2-5μm Nickel underplate.

Finish (Drawer mating area):

- i) 0.5µm min. Gold over 2-5µm Nickel underplate, or
- ii) 0.05μm min. Gold over 0.5μm Palladium-Nickel over 2-5μm Nickel underplate.

B. Power Contact

Material: Phosphor Bronze

Finish: (Gold version)

0.38 m min. Gold (mating area), 1 m min. Tin-lead (crimp area)

over 0.5-5µm Nickel underplate.

Finish: (Tin version)

Pre-plated Tin 0.8µm min.

C. Housing

Material: Glass-filled PBT UL94V-0

3.3 Ratings:

A. Voltage Rating (Signal): 50 VAC/DC Voltage Rating (Power): 250 VAC

B. Current Rating(Signal): 1A Max. Current Rating(Power):

AWG # 16 (1.25 mm²): 12A AWG # 18 (0.85 mm²): 10A AWG # 20 (0.5 mm²): 7A AWG # 22 (0.3 mm²): 5A AWG # 24 (0.2 mm²): 4A

C. Temperature Rating: -30°C to +105°C

The upper limit of temperature rating includes the temperature rise resulted from energized electrical current.

3.4 Performance Requirements and Test Descriptions:

The product shall be designed to meet the electrical, mechanical and environmental performance requirements specified in Fig. 2.

All tests shall be performed in the room temperature, unless otherwise specified.

Product Part No.	Description
x-1123347-x x-1318147-x	Plug Assembly, 1.5mm Pitch Mini CT Hybrid Drawer Connector.
x-1123349-x x-1318149-x	Receptacle Assembly, 1.5mm Pitch Mini CT Hybrid Drawer Connector.
x-84683-x	Plug Assembly, 1.5mm Pitch Mini CT SF Hybrid Drawer Connector.
x-84684-x x-84717-x	Receptacle Assembly, 1.5mm Pitch Mini CT SF Hybrid Drawer Connector.
x-179316-x x-179333-x	Power Receptacle Contact (#20 - #16 AWG)
x-179317-x x-179334-x	Power Receptacle Contact (#24 - #20 AWG)
x-316458-x	Ground Receptacle Contact (#20 - #16 AWG)
x-179321-x x-179335-x	Power Tab Contact (#20 - #16 AWG)
x-179322-x x-179336-x	Power Tab Contact (#24 - #20 AWG)

Fig. 1

	AMP MANUFACTURING SINGAPORE PTE LTD	Page	NO	REV	LOC
AMP	No. 26, Ang Mo Kio Industrial Park 2, Singapore 2056	3	108-5614	D	DY

3.5 Test Requirements and Procedures Summary:

Para. Test Items		Test Items	Requirements	Procedures
	ı		Meets requirements of	Visual inspection
1			product drawing.	No physical damage
			lectrical Requirements	
	3.5.2	Termination	Signal Line:	Subject mated connectors to
		Resistance (Low	30mΩ Max. (Initial)	20 mV Max open circuit at
		Level)	40mΩ Max. (Final)	10 mA
İ			Power Line:	Refer Fig.4.
İ			6mΩ Max. (Initial)	<u> </u>
			10mΩ Max. (Final)	
I				
	3.5.3	Dielectric	No creeping discharge nor	Signal Line:
		withstanding Voltage	flashover shall occur.	500 VAC for 1 minute.
l		8		Power Line:
			Current leakage:	1.8 kVAC for 1 minute.
			Signal Line 5mA Max.	
			Power Line 1mA Max.	Test between adjacent
				circuits of mated connectors.
				MIL STD 202 TEST
				METHOD 301
l				IEC 512-2 TEST 4A
	3.5.4	Insulation Resistance	500 MΩ Min. (Initial)	Apply voltage 500 VDC for
		10 to 10 to 1	100 MΩ Min. (Final)	1 minute.
				Test between adjacent
				circuits of mated connectors.
	to the contract			MIL STD 202 TEST
				METHOD 302
				CONDITION B
	3.5.5	Temperature Rise	30 °C Max. under loaded	Contacts series-wired, apply
			rating current.	rated current to the circuit,
				and measure the temperature
	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de La companya de la co			rise, after the temperature
l		• •		becomes stabilized. Deduct
ŀ				ambient temperature from
٠,				the measured value.
		<u>, , , , , , , , , , , , , , , , , , , </u>		

Fig.2 (To be continued)

		100		<u> </u>	4.3
A 8.6 D	AMP MANUFACTURING SINGAPORE PTE LTD No. 26, Ang Mo Kio Industrial Park 2,	Page	NO 11 A LITERAL MARKET	REV	LOC
AMP	Singapore 2056	4	108-5614	D	DY

	Para.	Test Items	R	equire	ement	Procedures			
		Mechanical Requirements							
	3.5.6	Crimp Tensile	Apply an axial pull-of						
7	:	Strength (Power			Tens	ile (Min)	load to a crimped wire,		
	*# **	contacts only)	mm ² A	WG	N	kgf	with the contact secured		
							to the tester. Operation		
		No. 15	0.2 #	24	19.6	5 2.0	Speed: 100 mm/min.		
100			0.3 #	22	34.3	3.5			
1			0.5 #	20	45.1	1 4.6			
1			0.85 #	18	98.0	10.0			
			1.25 #	16	186.	2 19.0			
- 1									
7	3.5.7	Contact haveing	14.7 N(1.5		Marr		Managema Camara and I de		
	3.3.7	Contact-housing Insertion Force	contact.	, Kgi)	wax.	per	Measure force required to insert contact into		
		(Power contacts	comaci.				housing.		
1.		only)					nousing.		
				8 1.7 B					
	3.5.8	Contact Retention	Signal Con				Measure contact retention		
		Force	14.7 N(1.5				force.		
			direction o		ing w	rith Mini	Operation Speed:		
			CT Recep				100 mm/min.		
			Power Co		1 61	i			
	250		58.9N (6.0	lni		After	0 1		
	3.5.9	Connector Mating Force	Pos. size (Power/	11111	uai	Dura-	Operation Speed : 100 mm/min.		
		roice	Signal)			bility	Measure the force		
			~	10	227		required to mate		
				(4.1)	2N	60.8N (6.2kgf)	connectors,		
			4/12	(4.1) M:	1	Max.			
				1	~	1114/1.			

Fig.2 (To be continued)

	AMP MANUFACTURING SINGAPORE PTE LTD	Page	NO	REV	LOC
AMP	No. 26, Ang Mo Kio Industrial Park 2, Singapore 2056	5	108-5614	D	DY

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	Para.	Test Items	Requirements		Procedures
1	3.5.10	Connector Unmating	Pos. size	Initial &	Operation Speed:
		Force	(Power/	After	100 mm/min.
			Signal)	Durability	Measure the force
			***	Min.	required to unmate
			4/12	6.5N	connectors.
			,, 12	(0.66kgf)	
1	· · · · · · · · · · · · · · · · · · ·			* ***	
	3.5.11	Panel Retention Force	98 N (10 kg	l) Min.	Measure panel retention
		(For Snap-Fit only)	**		fore using panel of
					nominal cut-out
					dimensions as specified
,					in the AMP Customer
		e generalise			Drawing. Loading is
	1.1				made from the direction
					opposite to connector
					insertion direction.
	3.5.12	Durability	Signal Line:		Operation Speed:
		(Repeated Mating &	40 mΩ Max		100 mm/min.
	· · · · · · · · · · · · · · · · · · ·	Unmating)	Power Line:		No. of Cycles:
	. 11.		10 mΩ Max	. (Final)	Gold version:
					3000 cycles
					Pre-tin version:
					30 cycles.
	3.5.13	Vibration	No electrica		Subject mated connectors
. 5.		(Low Frequency)		y greater than	to 10-55-10 Hz traversed
			1 μsec. shall		in 1 minute at 1.52 mm
			Signal Line:		amplitude 2 hours each of
1			40 mΩ Max	/	3 mutually perpendicular
			Power Line:		planes.
			10 mΩ Max	. (Final)	MIL-STD-202 TEST
		110 g			METHOD 201
- /					CONDITION A
					Mounting : Fig. 5

Fig.2 (To be continued)

AMP MANUFACTURING SINGAPORE PTE LTD No. 26, Ang Mo Kio Industrial Park 2, Singapore 2056	Pa	age NO	108-5614	REV D	LOC DY
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Para.	Test Items	Requirements	Procedures
3.5.14	Physical Shock	No electrical discontinuity	Accelerated Velocity:
en de la companya de la companya de la companya de la companya de la companya de la companya de la companya de		greater than 1µsec. shall	490 m/s ² (50G)
		occur.	Waveform: halfsine
		Signal Line:	shock pulse
egi etter avtettetele. G		40 mΩ Max. (Final)	Duration: 11 msec.
		Power Line:	Number of shocks: 3
		10 mΩ Max. (Final)	shocks in each direction
			applied along the X, Y
100			and Z axes, totally 18
			shocks.
			MIL-STD-202 TEST
4			METHOD 213
		the second second second	CONDITION A
			IEC 68-2-27, Test Ea
			Mounting : Fig. 5
3.5.15	Hammering Shock	No electrical discontinuity	Subject mated connectors
		greater than 1µsec. Shall	to 10,000 cycles of
		occur.	hammering shocks in set-
No. of Hospital		Signal Line:	up as shown in Fig. 6,
		40 mΩ Max. (Final)	with test current of 1mA
	en en en en en en en en en en en en en e	Power Line:	at DC 10V applied to
		10 mΩ Max. (Final)	circuits as shown in Fig.
			7.
			During the test, the
			circuit shall be monitored
			for fluctuation of
			electrical resistance.
	Enviro	nmental Requirements	
3.5.16	Thermal Shock	Signal Line:	Subject mated connectors
		40 mΩ Max. (Final)	to -55°C / 30 min.,
		Power Line:	+85°C / 30 min. This bein
		10 mΩ Max. (Final)	1 cycle, repeat for a total of
		,, <u></u>	25 cycles.
			MIL-STD-202 TEST
			METHOD 107

Fig.2 (To be continued)

	AMP MANUFACTURING SINGAPORE PTE LTD	Page	NO	REV	LOC
AMP	No. 26, Ang Mo Kio Industrial Park 2, Singapore 2056	7	108-5614	D	DY

	Para.	Test Items	Requirements	Procedures
	3.5.17	Humidity-Temperature	Insulation resistance	Subject mated connectors
		Cycling	100 MΩ Min.(Final)	to 25~65°C, 90~95%
			Termination resistance	R.H., 10 cycles. With cold
			Signal Line:	shock -10°C.
			40 mΩ Max. (Final)	Re-condition in room
.			Power Line:	temperature for 3Hrs
.			10 mΩ Max. (Final)	before subsequent
				measurements.
				MIL-STD-202 TEST
			i.	METHOD 106
				IEC 68-2-38, Test Z/AD.
	3.5.18	Salt Spray	Signal Line:	Subject mated connectors
			40 mΩ Max. (Final)	to 5 ± 1% salt
			Power Line:	concentration for 48
			10 mΩ Max. (Final)	hours. After test, rinse
		entro de la companya de la companya de la companya de la companya de la companya de la companya de la companya		samples with water and
				recondition to room
				temperature for 1 hour
				before subsequent
				measurements.
				MIL-STD-202 TEST
				METHOD 101,
				CONDITION B.
				IEC 68-2-11, Test Ka.
	3.5.19	Temperature Life	Signal Line:	Subject mated connectors
		(Heat Aging)	40 mΩ Max. (Final)	to 85± 2°C, 500 hours.
			Power Line:	MIL-STD-202 TEST
			10 mΩ Max. (Final)	METHOD 108.
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Fig.2 (End)

AMP	AMP MANUFACTURING SINGAPORE PTE LTD No. 26, Ang Mo Kio Industrial Park 2, Singapore 2056	Page 8	NO 108-5614	REV D	LOC DY
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4. Product Qualification Test Sequence

	/Test Group														
Test Examination	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
	/Test Sequence (a)														
Examination of Product	1,4,8	1,3	1,3	1,3	1,3	1,3	1,3	1,3	1,5	1,5	1,5	1,5	1,5	1,5	1,5
Termination Resistance (Low Level)	2,5								2,4	2,4	2,4	2,4	2,4	2,4	2,4
Dielectric withstanding Voltage	7				-										
Insulation Resistance	6														
Temperature Rise		2													
Crimp Tensile Strength			2												
Contact-housing Insertion Force				2											
Contact Retention Force					2										
Connector Mating Force						2									
Connector Unmating Force							2								
Panel Retention Force								2							
Durability Cycling							*****		3		1,5				
Vibration (Low Frequency)			2 8							3	·				
Physical Shock											3				
Hammering Shock												3			
Thermal Shock										·			3		
Humidity-Temperature Cycling	3							.* .				·			
Salt Spray														3	
Temperature Life (Heat Aging)		***************************************													3

(a) /Numbers indicate sequence in which the tests are performed.

Fig.3

	AMP MANUFACTURING SINGAPORE PTE LTD	Page	NO .	REV	LOC
AMP	No. 26, Ang Mo Kio Industrial Park 2, Singapore 2056	9	108-5614	D	DY

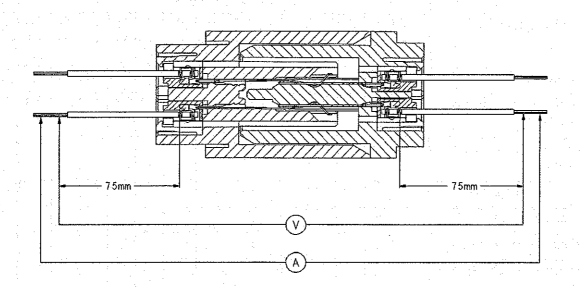


Fig. 4a: Signal Line Termination Resistance Measurement Method

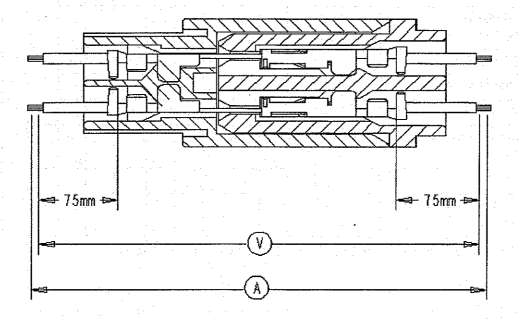


Fig. 4b: Power Line Termination Resistance Measurement Method

		<u> </u>				
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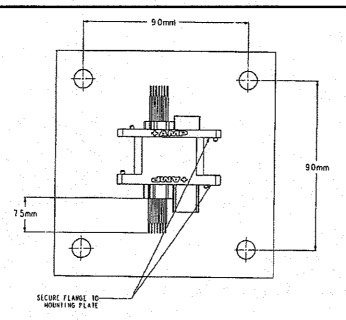


Fig. 5: Vibration/Physical Shock Mounting Method

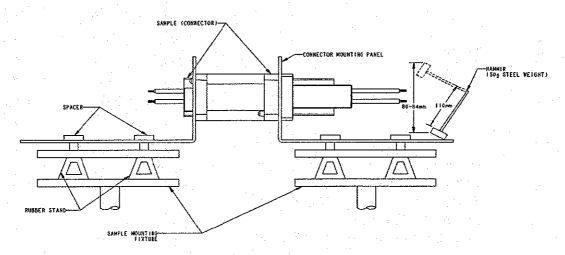


Fig. 6: Hammering Shock Test

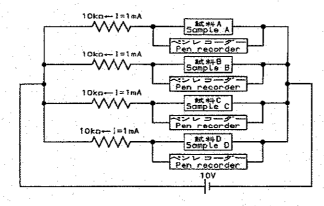


Fig. 7: Electrical Resistance Fluctuation Monitoring Circuit

	AMP MANUFACTURING SINGAPORE PTE LTD	Page	NO	REV	LOC
AMP	No. 26, Ang Mo Kio Industrial Park 2, Singapore 2056	11	108-5614	D	DY

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