Product Specification 08-5290 108-5290 CHAMP .050 (I) Board-to-Board Connector NUMBER 1. Scope : 1.1 Contents Cus tomer Release This specification covers the requirements for product performance, test methods and quality assurance provisions of CHAMP .050 (I) Board-to-Board Connector. The applicable product descriptions and part numbers are as shown in Fig. 1 : SECURITY CLASSIFICATION : 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. AMP Specifications : 2.1109-5000 : Test Specification, General Requirements for Test Methods Α. Β. 501-5066 : Test Report (Dip Type) 501-5160 : Test Report (SMT Type) 2.2Military Standard and Specifications : Test Methods for Electronic and Electrical Component Parts MIL-STD-202 J NO ARA Revised FJ00-0660-00 DR. 19 Nov. '92 Revised FJ00-0579-98 ъ́ж, н 7. 499 AMP S.H H.K 7.10'97 SHEET G Revised FJ00-1468-97 S. Ishikawa F Revised FJ00-5380-96 S.T H.K 810'96 AMP (Japan), Ltd. 1 Kawasaki, Japan Y, F 10.4'96 CHK. E Revised FJ00-4384-96 S.T 19 Nov. '92 OF D Revised FJ00-3075-95 S.H Y. F 28.8'95 8 LOC LOC NO. REV. c Revised FJ00-2813-95 Y. F 28.8'95 S.H 108-5290 Y. Fujiura Α J J В Revised RFA-1871 T.N Y.F 2.10'91 5 APP. 19 Nov. '92 NAME Revised RFA-1644 S.1 Y.F А 6-6 90 CHAMP .050(I) 0 Released RFA-1371 \$.1 Y.F 12-10'88 FRINT R. Nishimura **Board-to-Board Connector** LTA DATE REVISION RECORD DR CHK

	AMP J-5	23 (Rev.	MAR 91)											
	3.	Req	uirements :											
:290	3.1	Des	ign and Construction :											
108-5			duct shall be of the do luct drawing.	esign, construction and p	hysical din	ysical dimensions specified in the applicable								
	3.2													
:6		A.	Contact:	Phosphor Bronze										
NUMBER :				1.3 μ m minimum thick i	nickel under	plate	9							
e r				$0.2~\mu\mathrm{m},0.5~\mu\mathrm{m}$ and 0.70 only.	6 μ m minim	um t	hick (gold-pla	ted on contact	; area				
tomer ease				solder-plate	d on t	ine ar	ea only							
Cu S Re I		B.	Housing and Tine Pla	ite										
			Malded Thermoplasti	ic										
SECURITY CLASSIFICATION :		C.	Accessories and Hard	sories and Hardware :										
GLASSIF	Retention Leg : Materials : Brass													
				$1~\mu\mathrm{m}$ minimum thic	k nickel und	lerpla	te							
				2 $\mu \mathrm{m}$ minimum thic	k solder-pla	ted								
	3.3	Rat	ings :											
		А.	Voltage Rating :	250 VAC										
		В.	Current Rating :	1 A										
		C.	Temperature Rating	: −55 °C ~85 °C										
	3.4	Per	formance and Test Des	criptions :										
		requ		gned to meet the electric Fig. 1. All tests shall										
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108-52	Para.	Test Items	Requirements	Procedures
100	3.5.1	Confirmation of Product	Product shall be conforming to the requirements of a applicable product drawing.	Visually, dimensionally and functionally inspected per applicable inspections plan.
			Electrical Requirements	· · · · · · · · · · · · · · · · · · ·
tomer ease	3.5.2	Termination Resistance (Low Level)	35 m Ω max. (Initial) $\Delta R = 20 m\Omega$ max. (Final)	Subject mated contacts assembled in housing to closed circuit of 50 mA max. at open circuit voltage of 50 mV max. Fig. 3. AMP Spec. 109-5306
αussinicaniow: custo Rele	3.5.3	Insulation Resistance	1,000 MΩ min. (Initial) 100 MΩ min. (Final)	Measure by applying test potential between the adjacent contacts, and between the contacts and ground in the mated connector. MIL-STD-202, Method 302, Condition B
0	3.5.4	Dielectric Strength	Connector must withstand test potential of 0.5 kVAC for 1 minute. Current leakage must be 0.5 mA max.	Measure by applying test potential between the adjacent contacts, and between the contacts and ground in the mated connectors. MIL-STD-202, Method 301
	3.5.5	Temperature Rising vs. Curent	30 °C max. under loaded specified current.	Measure temperature rising by energized current. Fig. 3. AMP Spec. 109-5310

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	Para.	Test Items	Requirements	Procedures				
290			Physical Requirements					
108-5290	3.5.6	Vibration Sinusoidal Low Frequency	No electrical discontinuity greater than 1 microsecond (s) shall occur.	Subject mated connectors to 10-55-10 Hz traversed in 1 minute at 1.52 mm amplitude 2 hours each of 3 mutually perpendicular planes. MIL-STD-202, Method 201				
Customer MIMBBR: Release	3.5.7	Physical Shock	No electrical discontinuity greater than 1 microsecond (s) shall occur.Subject mated connectors to 50 (halfsine shock pulses of 11 milli duration : 3 shocks in each direct applied along the 3 mutually perpendicular planes totally 18 for the state of the					
SECURITY CLASSIFICATION : CI	3.5.8	Connector Mating Force	90 g max. per contact	Using autograph, measure the force required to mate connector using locking latch by operating at 100 mm a minute. Calculate the value for a contact. AMP Spec. 109-5206				
	3.5.9	Connector Unmating Force	15 g min. per contact	Using autograph, measure the force required to unmate connector without locking latch set in effect, by operating at 100 mm a minute. Calculate value for a contact. AMP Spec. 109-5206				
	3.5.10	Durability (Repeated Mate/ Unmating)	The requirements per Para. 3.5.2 shall be met.	Mate and unmate connectors for 500 cycles at a maximum rate of 40 cycles minute. AMP Spec. 109-27				
	3.5.11	Solderability	Solderable area shall have a solder coverage of 95 % minimum. Soldering area must appear with normally working filler of solder.	 With the connector mounted on PCB. immerse in melted soldering tub so that the lower surface of PCB get wetted in the temperature of 230 °C ±5 °C PCB for 5 seconds. Test in the following test condition : Preheat 100~150 °C 60 sec. min. Heating 210 °C min. 30 sec. max. Peek Temperature : 240 °C max. (Measured at housing surface) 				
	L		Fig. 1 (To be continued)					
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0	Para.	Test Items	Requirements	Procedures						
108-5290	3.5.12	Resistance to Soldering Heat (Dip Type)	No physical damage shall occur.	Subject connector mounted on printed circuit boards to solder bath at 260 ±5 °C for 5 seconds. MIL-STD-202, Method 210 except as indicated above						
er NUMBBR: e		Resistance to Reflow Soldering Heat (SMT Type)	After testing, no physical damage shall be nor evident.	Test by mounting on PCB. Preheat 100~150 °C 60 sec. min. Heating 210 °C min. 30 sec. max. Peek Temperature : 240 °C max. (Measured at housing surface)						
Customer Release	3.5.13 Thermal Shock		The requirements per Para. 3.5.2 shall be met.	Subject mated connectors to 5 cycles between $-55 \stackrel{+0}{_{-3}}$ °C and $+85 \stackrel{+3}{_{-0}}$ °C. MIL-STD-202, Method 107, Condition A						
Security Classification :	3.5.14	Humidity-Temperature Cycling	The requirements per Paras. 3.5.2, 3.5.3, and 3.5.4 shall be met.	Subject mated connectors to 10 cycles of humidity-temperature changes between 25 °C and 65 °C at 95 % R.H.						
	3.5.15	Salt Spay	The requirements per Para. 3.5.2 shall be met.	Subject mated connectors to 5 % salt concentration for 48 hours ; MIL-STD-202, Method 101 Condition B.						
	3.5.16	Temperature Life	The requirements per Para. 3.5.2 shall be met.	Subject mated connectors to temperature life ; 85 °C ± 2 °C, 250 hours MIL-STD-202, Method 108 Condition B.						
	3.5.17 Sulfurous acid gas		The requirements per Para. 3.5.2 shall be met.	Subject mated connectors to sulfurous acid gas of 10 ± 3 ppm concentration in the room temperature with 90% min. R.H. for 48 hours.						
	Fig. 1 (End)									

Fig. 1 (End)

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3.6 Product Qualification and Requalification Tests.

579-RD	Test of Examination					T	est Gr	oups (a	a)		<u></u>		
2	Test of Examination	1	2	3	4	5	6	7	8	9	10	11	12
						Te	st Seq	uence	(ь)				
	Examination of Product	1,7	1,5	1,5	1,5	1,5	1, 5	1,6	1	1	1	1	1,3
	Termination Resistance, Dry Circuit	2, 6	2,4	2, 4	2, 4	2,4	2, 4	2, 5					•
	Dielectric Withstanding Voltage								2, 5	3	3	3	
	Insulation Resistance								3, 6				
secunity cuassincanow: Customer Release	Temperature Rise vs Current									2			
	Vibration							3					
	Physical Shock							4					
	Mating Force	3											
	Unmating Force	4											
	Durability	5											
	Solderability								4			2	
DHIS	Resistance to Soldering Heat										2		
3	Reflow Solderability (SMT Type)												2
	Resistance to Reflow Soldering Heat (SMT Type)												2
	Thermal Shock			3									
	Humidity-Temperature Cycling		3										
	Corrosin, Salt Spray						3						
	Temperature Life				3								
	Sulfurous acid gas					3							
	Number of Samples	5	3	3	3	3	3	3	3	3	3	10	5

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

Fig. 2

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NAME	Boar		AMP Boar		(I) onnector				

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NEMBER:

Customer Release

SECURITY CLASSIFICATION :







Product Part No.	Description
□-175610-□	Plug Connector, Horizontal Type, W/O Retention Leg.
□-175472-□	Plug Connector, Horizontal Type, with Retention Leg.
□-175611-□	Plug Connector, Vertical Type, W/O Retention Leg.
□-175473-□	Plug Connector, Vertical Type, with Retention Leg.
□-175612-□	Receptacle Connector, Horizontal Type, W/O Retention Leg.
□-175474-□	Receptacle Connector, Horizontal Type, with Retention Leg.
□-175613-□	Receptacle Connector, Vertical Type. W/O Retention Leg.
□-175475-□	Receptacle Connector, Vertical Type, with Retention Leg.
□-176850-□	Receptacle Connector, Horizontal Type (High Profile) With R/L.
□-176953-□	Receptacle Connector, Horizontal Type, with Retention Leg.
□-176852-□	Plug Connector, Horizontal Type, with Retention Leg.
□-917085-□	SMT Plug Connector, Horizontal Type with Retention Leg.
□-917593-□	SMT Plug Connector, Horizontal Type with Retention Leg with GND Cont.,
□-316241-□	SMT Plug Connector, Horizontal Type with Retention Leg with GND Cont.
□-316790-□	SMT Plug Connector, Horizontal Type with Retention Leg with GND Cont.
□-353057-□	Receptacle Connector Vertical Type, with Retention Leg.
□-1123283-□	SMT Plug Connector, Horizontal Type with Retention Leg with GND Cont.
□-1123575-□	Plug Connector, Horizontal Type with Retention Leg, Tine $= 2.0$
□-1376054-□	Plug Connector, Horizontal Type with GND cont. with reinforcement pin

NOTE: Prefix and suffix numbers vary depending on the variations of the number of contacts and plating designation.

Appendix 1

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SECURITY CLASSIFICATION :

NUMBER: