

ENGINEERING DEPT.		PRODUCT SPECIFICATION	SPEC.NO.:	SPCP070C	
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-		e test requirement of subject connectors when test mped on the specified maximum size wire	sted under the o	condition and	
2. APPLICABLE STANDARDS: MIL - STD - 202 Methods for test of connectors for electronic equipment EIA - 364 Test methods for electrical connectors J-STD-020 Resistance to soldering Temperature for through hole Mounted Devices SS-00254 Test methods for electronic components ,LEAD-FREE soldering Part des standards					
3. APPLICABLE		Header: CP35**P*HSM-S-LF Housing:CP35**SML1S Cover: CP35000C010-NH			
4. SHAPE, CON See attached d		AND DIMENSIONS			
5. MATERIALS See attached of					
6. ACCOMMODATED P.C.BOARD6.1 Thickness: 1.6 mm (.063")6.2 P.C. Board Layout: See attached drawings					



REVIEWED : <u>Eisley</u> APPROVED : <u>Sun</u> VERIFIED : <u>Eric</u> .



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7. EL	7. ELECTRICAL PERFORMANCE:						
	ITEM	TEST CONDITION	REQUIREMENT		ENT		
7.1	Rated voltage(max.)		600V AC (r.m.s.)		n.s.)		
		Circuits/Wire gage	2	3-6		7-12	
		AWG#20 wire gage	7.0A	5.5A	ł	5.0A	
	Rated Current(max.)	AWG#22 wire gage	6.0A	4.5 <i>A</i>	4	4.0A	
	and Applicable Wire	AWG#24 wire gage	5.5A	4.5 <i>A</i>	ł	3.5A	
	(Wire-to-Board)	AWG#26 wire gage	4.5A	4.04	A	3.5A	
		AWG#28 wire gage	4.0A	3.04	A	3.0A	
		AWG#30 wire gage	3.5A	3.04	A	2.5A	
		Circuits/Wire gage	2	3-6		7-12	
		AWG#20 wire gage	6.5A	5.0A	4	4.5A	
	Rated Current(max.)	AWG#22 wire gage	5.5A	4.04	4	3.5A	
	and Applicable Wire	AWG#24 wire gage	5.0A	4.04	4	3.0A	
	(Wire-to-Wire)	AWG#26 wire gage	4.0A	3.0A	4	2.5A	
		AWG#28 wire gage	3.0A	2.04	4	2.0A	
		AWG#30 wire gage	3.0A	2.04	4	2.0A	
7.2	Contact resistance	Dry circuit of DC 20mV max., 100mA max., Wire resistance shell be removed from the measured value.	Less than 10 mΩ				
7.3	Dielectric strength	When applied AC 1500 V 1 minute between adjacent terminal	No Breakdown Current leakage<5mA				
7.4	Insulation resistance	When applied DC 500 V between adjacent terminal or ground	More than 1000 MΩ				
7.5	Contact resistance on Crimped portion	Crimp the wire to the terminal, measure by dr circuit, 20mV max., 100mA max., Wire resistance shall be removed from the measured value.					

8. MECHANICAL PERFORMANCE:

	ITEM	TEST CONDITION	REQUIREMENT
8.1	Wire size	Specified wire size	Accepts AWG
			#20-#30



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ITEM		EM	TEST CONDITION	REQUIREMENT		
8.2			When crimped AWG#20 size wire	More than 7.0 Kgf		
0.2	strength	1	When crimped AWG#22 size wire	More than 5.0 Kgf		
			When crimped AWG#24 size wire	More than 3.0 Kgf		
			When crimped AWG#26 size wire	More than 2.0 Kgf		
			When crimped AWG#28 size wire	More than 1.2 Kgf		
			When crimped AWG#30 size wire	More than 0.8 Kgf		
8.3	Terminal in force	nsertion	Insertion speed 25 ± 3 mm per minute into housing	Less than 1.5 Kgf		
8.4	Terminal re force in ins		Retention speed 25± 3 mm per minute from Wire to Wire Housing	More than 2.5 Kgf		
8.5	Single cont insertion fo		Measure force to insertion using mating square pin at speed 25 ± 3 mm per minute	700 gram max.		
8.6	Single contact withdrawal force		Measure force to withdrawal using mating square pin at speed 25 ± 3 mm per minute	150 gram min.		
8.7	Pin retention force in Board mount Header		Push Pin for insulator base at speed 25± 3 mm per minute	More than 1.4 Kgf		
8.8	Durability		Connector shall be subjected to 30 cycles of	Contact resistance:		
			insertion and withdrawal	Less than twice of initial		
8.9	Locking fo	rce	While with drawing plug & receptacle without terminal at speed 25± 3 mm per minute	More than 7.0 Kgf		
8.10	Cover reter	ntion force	Push Cover for insulator base at speed 25± 3 mm per minute	More than 0.4 Kgf		

8.11 Insertion Force and Withdrawal Force :

8.11.1 Test method:

Housing with crimped contacts and a header shall be mated and unmated on the same axis. Initial insertion and withdrawal forces and withdrawal force at 30th shall be measured for single circuit and multi-circuits. For the measurement of single circuit, the housing lock shall be removed.



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8.11.2 Requirements:

Unit: Kgf

NO. OF CIRCUITS	INSERTION FORCE Max.)	WITHDRAWAL FORCE (Min.)
2	1.63	0.75
3	2.45	1.13
4	3.26	1.51
5	4.08	1.89
6	4.89	2.26
7	5.71	2.64
8	6.52	3.02
9	7.34	3.39
10	8.15	3.77
11	8.97	4.15
12	9.79	4.53

9. ENVIRONMENTAL PERFORMANCE:

	ITEM	TEST CONDITION	REQUIREMENT	
9.1	Temperature rise	Then carried the rated current	30°C max.	
9.2	Vibration	1.5 mm 10-55-10 HZ/minute each 2 hours for X, Y and Z directions	Appearance: No damage Discontinuity: 1 micro second max.	
9.3	Heat aging	105± 2°C, 96 hours	Appearance: No damage Contact resistance: Less than twice of initial	
9.4	Humidity	40 ± 2 °C, 90-95% RH, 96 hours measurement must be taken within 30 min. after tested	Appearance: No damageContact resistance:Less than twice of initialDielectric strength:No BreakdownInsulation resistance:More than 1000 MΩ	
9.5	Temperature cycling	One cycle consists of : (1) -55 +0/-3 °C , 30 min. (2) Room temp. 10-15 min. (3) 105 +3/-0 °C , 30 min. (4) Room temp. 10-15 min.	Appearance: No damage Contact resistance: Less than twice of initial	



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ITEM				TEST CONDITION		REQUIREMENT		
9.6 Salt spray			Temperature: 35 ± 3 °C Solution: $5 \pm 1\%$ Spray time: 48 ± 4 hours (Stamping before plated) Spray time: 24 ± 4 hours (Stamping after plated) Mate connectors and expose to the following salt mist conditions. Upon completion of the exposure period, salt deposits shall be removed by a gentle wash or dip in running water and dried naturally, after which the specified measurements shall be performed. The specimens shall be suspended from the top using waxed twine, string or nylon thread.		Appearance: No damage on function Contact resistance: Less than twice of initial			
9.7	9.7 Solder ability		not be (EIA 3	area (as copper cross section) will defined. 64-26B / MIL-STD-202 Method 101) Free Process:	Minim	ım:		
				ing time: 3 ± 0.5 second ing pot: 245 ± 5 °C	90% of immersed area		ı	
9.8	soldering heat Solder Solder		Solder Solder	Type Lead-Free Process: ing time: 20 second Max. ing pot: 250~260 °C Reflow temperature profile(11.1)	Appearance: No damage			

10. AMBIENT TEMPERATURE RANGE: -40 to + 105 °C



