

## **ENGINEERING DEPT.**

**PRODUCT SPECIFICATION** For CF32 Series Connector System

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1. SCOPE:

REVISIONS

This product specification contains the test method the general performance and requirement for CF32 series connectors.

2. APPLICABLE DOCUMENTS:

Reference documents listed below shall be the latest revision unless otherwise specified. Should a conflict occur between this specification and any of the listed documents then this specification shall prevail.

2.1 Industry standards :

EIA-364-DD electrical connector test procedures

- 3. SHAPE, CONSTRUCTION AND DIMENSIONS See attached drawings
- 4. MATERIALS See attached drawings
- 5. ACCOMMODATED P.C.BOARD 5.1 Thickness: 0.5 mm (.020") ~ 2.0 mm (.079") 5.2 P.C. Board Layout: See attached drawings
- 6. FPC/FFC RECOMMENDED SPECIFICATION: Thickness :  $0.3\pm0.03 \text{ mm} (.012\pm.002'')$ .



REVIEWED : Jerry APPROVED : Francis VERIFIED : Claire .



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## 7. ELECTRICAL PERFORMANCE:

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	ITEM	TEST CONDITION	REQUIREMENT					
7.1	Rated current and voltage		0.5A DC max. 50V AC max.					
7.2	Contact Resistance	Measured at 20 mV maximum open circuit at 100mA .Mated test contacts must be in a connector housing. Test as per EIA364-23	Initially :Less than 20 m $\Omega$ Finally :Less than 40 m $\Omega$					
7.3	Dielectric strength	Test between adjacent contacts with a voltage of 500 VAC for 1 minute at Sea level. Test as per EIA364-20 Method B	No current leakage and flashover or damage detected.					
7.4	Insulation Resistance	After 500 VDC for 1 minute , measure the insulation resistance between the adjacent contacts. Test as per EIA364-21	More than 500 $M\Omega$					
8. ME	8. MECHANICAL PERFORMANCE:							
	ITEM	TEST CONDITION	REQUIREMENT					
8.1	Contact retaining force in insulator	The end of terminal shall be pulled in a perpendicular to base housing at a maximum rate of 25 mm per minute. Test as per EIA 364-29	More than 0.3 Kgf					
8.2	FFC/FPC Retention Force	Apply axial load to FFC/FPC by operating at the speed rate of 25 mm per minute.	0.03Kgf/Pin min.					
8.3	Durability	Mate applicable FFC/FPC and insert and withdraw actuator at the speed rate of 25 mm per minute. Times :Up to30 cycles.	Appearance: No damage Contact Resistance : Less than 40 m $\Omega$ FFC/FPC Retention Force: 0.03Kgf/Pin min.					
8.4	Fitting Nail Retention Force	Apply axial pull out of force at the speed of 25 mm per minute on the fitting nail assembled in the housing.	More than 0.3 Kgf					



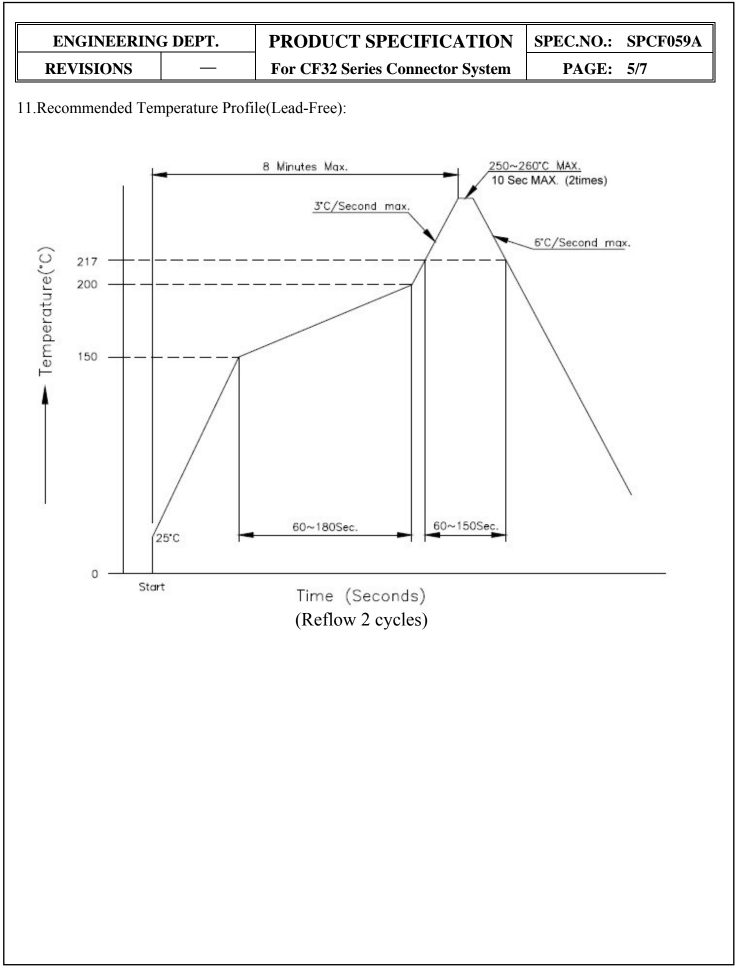
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9. EN	VIRONMENTAL PER	FORM	ANCE:			
	ITEM		TEST CONDITION	REQUIREMENT		
9.1	Temperature rise		e object of this test procedure is to ail a standard method to assess the rent carrying capacity of mated erry connector contact. t as per EIA364-70 Method B	0.5 A per pin minimum. The temperature rise above ambient shall not exceed $30^{\circ}$ C at any point in the connector when contact positions are powered. The ambient condition is still air at $25^{\circ}$ C.		
9.2	Vibration	sha 100 Fre Ful 2 he	oject mated FFC/FPC, All contacts Il be connected in series and DC mA shall be applied. quency:10~55 Hz I amplitude1.5mm in 3 directions for ours respectively. t as per EIA 364 – 28 Condition I.	Appearance: No damage Discontinuity: 1 micro second max.		
9.3	Physical Shock	sine Thr alor plar	bject mated FFC/FPC to 50 g's half- e shock pulses of 11ms duration. ee shocks in each direction applied ng three mutually perpendicular hes for a total of 18 shocks. t as per EIA364-27 condition A	Appearance: No damage Discontinuity: 1 micro second max.		
9.4	Solderability	Sol usir	am age 1 hour at $90^{\circ}C \sim 96^{\circ}C$ der time to be 5±1 seconds at 245°C, ng unactivated flux. t as per EIA364-52	Minimum: 95% of immersed area		
9.5	Resistance to soldering heat		lering time: 10 second, 2times lering pot: 250~260°C max.	No damage		
9.6	Hand Soldering Method	heac temp shap	a soldering iron that has a sufficient d capacity and high stability of perature. The tip of the iron should be bed so as not to touch the part body ctly. Temperature : $380\pm10^{\circ}$ C 3s	No damage		



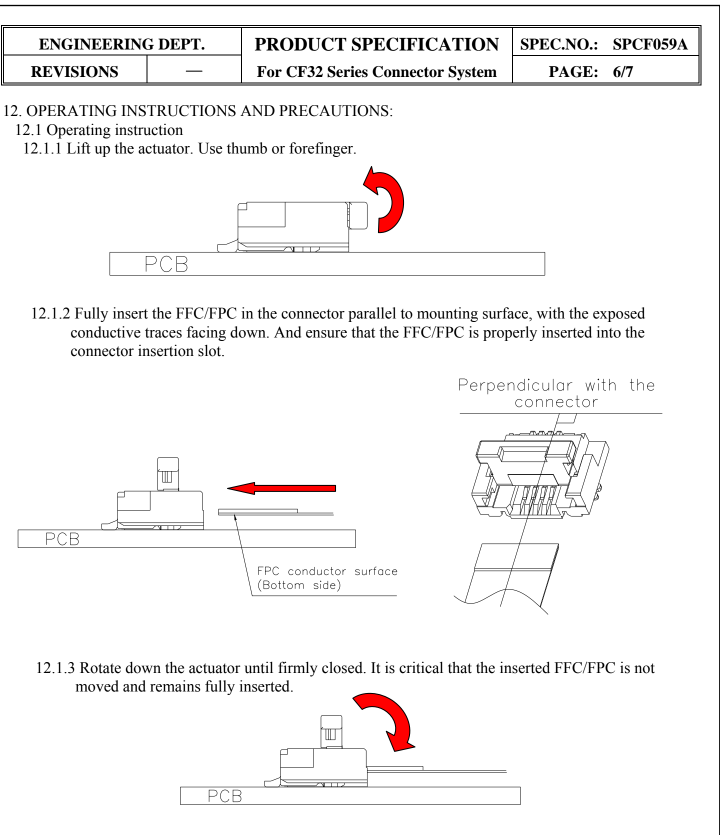
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	ITEM		TEST CONDITION	REQUIREMENT	
9.7	Heat aging	tem hou	ject unmated connectors to perature life at $85^{\circ}C \pm 2^{\circ}C$ for 96 rs. Test as per EIA 364 – 17 t Condition III Method A.	Appearance : No damage Contact resistance : 40 mΩ Max.	
9.8	Humidity	at 4 Tes	ject unmated connectors to 96 hours 0°C with 90% to 95% RH. t as per EIA 364 – 31 Method II t Condition A.	Appearance : No damage Contact resistance and insulation resistance shall meet requirement of 7.2, 7.4	
9.9	Temperature cycli	testa Test (1)- (2)+ (3)+ (4)+	ject unmated connectors shall be ed in accordance with EIA364–32 t Condition I. $55^{\circ}$ C, 30 minute $-25^{\circ}$ C, 5 minute $-85^{\circ}$ C, 30 minute $-25^{\circ}$ C, 5 minute secutive 10 cycles.	Appearance: No damage Contact resistance : 40 mΩ Max.	
9.10	Flowing Gas resigning Gas resigning Gas resigning Gas resigning Gas resigned and the subject of		re shall be no change in contact stance greater than 20 m $\Omega$ from al when mated specimens are jected to environmental class II. t as per EIA364-65 for 4 days mated. ative Humidity : 70±2% ative Temp. : 30±2°C sutant Concentration : : 10±3 ppb 2 : 200±50 ppb 5 : 10±5 ppb	Appearance: No damage Contact resistance : 40 mΩ Max.	

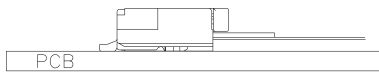
10.Operating temperature range : -40  $^\circ$ C to +85  $^\circ$ C; Storage temperature range : -40  $^\circ$ C to +85  $^\circ$ C





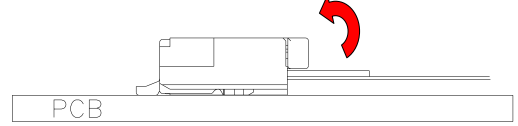








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12.1.4 Lift up the actuator and pull out the FFC/FPC after the lock is released.						



## 12.2 Precautions for use

Do not apply force in the upward direction (as illustrated). Do not bend the FPC/FFC too close to the actuator.

