

Product Specification :		ISSUED BY:	Engineering Dept
Subject :		Date Issued	2012/09/24
2.50mm Pitch SCT2511 Series Connector	Specification	Date Revised	2013/06/10
This specification is referred to the 2.50m	nm series wire	to board connec	tor
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1. Scope

This Specification Covers the 2.50mm Pitch SCT2511 Series Connector Specification.

2. Spec and Part number

Specification	Production No.	Picture of Product
Terminal	SCT2511T	NONE
Housing	SCT2511H-XXP	NONE
Wafer	SCT2511WR-XXP SCT2511WV-XXP	NONE

3. Disposal of Material and surface

Specification		Materials	Disposal of Surface
Terminal		Phosphor Bronze	Tin Plated: Over 70 $\mu^{\prime\prime}~$.Nickel: Over 30 $\mu^{\prime\prime}~$.
Housing		PA66	UL 94V-0
	Base	PA66	UL 94V-0
Wafer PIN		Brass	Over Tin 70 $\mu^{\prime\prime}$ /Over 30 $\mu^{\prime\prime}$ Nickel

(Please Refer to the Project drawing for the above Specification)

4. Ratings and applicable wires

Item	Stand	ard	
Rated Voltage (Max.)	ed Voltage (Max.) 250V		
Rated Current (Max.)	3.0A	[AC/DC]	
Ambient temperature Range	- 25℃~+85℃		
Applicable wire insulation O.D	AWG 22#~30# Insulation O.D. 1.90mm(Max.)		

*Including terminal temperature rise.



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-	RMANCE lectrical Performa	ance.		
	ltem	Test Condition	Requi	rement
		Mate connectors, measure by dry circuit, 20mV MAX, 10mA. (Based upon EIA-364-06A).		
5-1-1	Contact Resistance		Initial: 10 milliohms Max. After Test: 20 milliohms Max.	
5-1-2	Insulation Resistance	Mate connectors, apply 500V DC between adjacent terminal or ground. (Based upon EIA-364-21B/MIL-STD-202 Method 302 Cond.B)	1000 Me	egohms Min.
5-1-3	Dielectric Strength	Mate connectors, apply 800V AC for 1 minute between adjacent terminal or ground. (Based upon EIA-364-20A/MIL-STD-202 Method 301)	No Breakdown and Flashover	
5-1-4	Contact resistance on crimped portion	Crimp the applicable wire on to the terminal measure by dry circuit 20mV MAX, 10mA.	10 milli	ohms Max.

5-1. Electrical Performance

	ltem	Test Condition	Requirement
		Insert and withdraw Connectors at the speed rate of 25.4±3mm/minute.	
5-2-1	Insertion & Retention Force	Header Housing Contact	Refer to paragraph 6



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5-2. Me	chanical Perform	ance.						
Item		Test Condition	Require	emer	nt			
5-2-2	Terminal /Housing Retention Force	Apply axial pull out force at the rate of 25.4±3mm/minute terminal assembled in the housing.	14.7N {1.5kgf} Min.					
5-2-3	Terminal Insertion Force	Insert the crimped terminal into the housing.	9.8N {1.0kgf} Max.					
5-2-4	Pin Retention Force	Apply axial push force at the speed of 25.4±3mm/minute.	9.8N {1.00kgf} Min.					
		Fix the crimped terminal, apply axial pull out	AWG#	#2 2	#2 4	#2 6	#2 8	#3 0
	Tensile	force on the wire. (Do not crimp insulation part).	Spec. kgf. Min.	5.0	3.0	2.0	1.0	0.5
5-2-5 (Crimped connections)		Contact Fulling load	Note> A sizes in define v	this s	speci	ficati	on	ire

5-3. Environmental Performance and Others.

		ltem	Test Condition	Requir	rement
5	5-3-1		When mated up to 50 cycles repeatedly by the rate of 10 cycles per minute.	Contact Resistance	20 milliohms Max.



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	ltem	Test Condition	Requir	ement
5-3-2	Temperature Rise	Carrying rated current load. (UL 1977)	Temperature rise	30°C Max.
	Amplitude: 1.5mm P-P		Appearance	No Damage
5-3-3	Vibration	Sweep time: 10~55~10 HZ in 1 minute Duration: 2 hours in each X.Y.Z axials.	Contact Resistance	20 milliohms Max.
		(Based upon EIA-364-28B/MIL-STD-202 Method 213B Cond.A)		1 micro- second Max.
			Appearance	No Damage
5-3-4	Shock	490m/s ² {50G}, 3 strokes in each X.Y.Z. axes. (Based upon EIA-364-27B/MIL-STD-202 Method 213B Cond.A)	Contact Resistance	20 milliohms Max.
			Discontinuity	1 micro- second Max.
			Appearance	No Damage
5-3-5	Heat Resistance	Resistance 85±2°C,96 hours. (Based upon MIL-STD-202 Method 108A Cond.A)		20milliohms Max.
			Appearance	No Damage
5-3-6	Cold Resistance	-25±5℃,96 hours. (Based upon EIA-364-105)	Contact Resistanc	20milliohms Max.
			Appearance	No Damage
		Temperature: 40±2°C Relative Humidity: 90~95%	Contact Resistance	20milliohms Max.
5-3-7	Humidity	Duration: 96 hours (Based upon EIA-364-31A/MIL-STD-202 Method 103B Cond.B)	Dielectric Strength	Must meet 5-1-3
			Insulation Resistance	500Megohms Min.
		5 cycles of: a) -55 $^{\circ}$ C 30 minutes.	Appearance	No Damage
5-3-8	Temperature Cycling	b) +85 ℃ 30 minutes. (Based upon EIA-364-32B)	Contact Resistance	20milliohms Max.



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	Item	Test Condition	Requir	ement
		24±1 hours exposure to a salt spray from the 5±1% solution at $35\pm2^{\circ}C$. (Based upon	Appearance	No Damage
5-3-9	Salt Spray	EIA-364-26A/MIL-STD-202 Method 101D Cond.B).	Contact Resistance	20milliohms Max.
5-3-10	Solder- ability	Soldering Time: 5±0.5second. Solder Temperature: 245±5℃. (Based upon EIA-364-52)	Solder Wetting	95% of immersed area must show no voids, pin holes.
5-3-11	Solder- Resistance	Soldering time:5~10 sec solder. Temperature:250+5/-5℃. (Based upon EIA-364-56A)	Appearance	No Damage

6. INSERTION/WITHDRAWAL FORCE <Connector mating force>

No. of CKT	First Insertion (kgf Max.)	30 th Withdrawal (kgf Min.)	No. of CKT	First Insertion (kgf Max.)	30 th Withdrawal (kgf Min.)
Single	1.00	0.10	09	5.50	0.90
02	2.00	0.20	10	6.00	1.00
03	2.50	0.30	11	6.50	1.10
04	3.00	0.40	12	7.00	1.20
05	3.50	0.50	13	7.50	1.30
06	4.00	0.60	14	8.00	1.40
07	4.50	0.70	15	8.50	1.50
08	5.00	0.80			

Note:Insertion and Withdrawal for 30Cycles