

Product Specification :	ISSUED BY:	Engineering Dept
Subject :	Date Issued	2012/08/09
3.00mm Pitch SCT3001 Series Connector Specification	Date Revised	2013/07/29

This specification is referred to the 3.00mm series wire to board connector

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1. Scope

This Specification Covers the 3.00mm Pitch SCT3001 Series Connector Specification.

2. Spec and Part number

Specification	Production No.	Picture of Product
Terminal	SCT3001FTPx103 SCT3001MTPS107	NONE
Housing	SCT3001FH-xxCBK119 SCT3001FH-2xxBWT103 SCT3001MH-xxCBK119 SCT3001MH-2xxCBK103 SCT3001FHA-xxCBK119 SCT3001FHA-2xxCBK103	NONE
Wafer	SCT3001WR-xxB0BK108 SCT3001WR-2xxB0BK108 SCT3001WV-xxB0BK108 SCT3001WV-2xx0BK108 SCT3001WRS-xxF1BK113 SCT3001WRS-2xxF1BK113 SCT3001WVS-xxF1BK113 SCT3001WVS-2xxF1BK113 SCT3001WRSY-xxB1BK113 SCT3001WRSY-2xxB1BK113 SCT3001WVSY-xxF1BK113 SCT3001WVSY-2xxB1BK113	NONE

3. Disposal of Material and surface

Specification		Materials	Disposal of Surface
Terminal		Phosphor Bronze	Tin Plated:Over $70\mu''$.Nickel: Over $30\mu''$.
Housing		PA66	UL 94V-0/UL94V-2
Base		PA66	UL 94V-0/UL94V-2
Wafer	PIN	Brass	Over Tin 70µ″ Plated;Over 30µ″ Nickel.

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

4. Ratings and applicable wires

Item		Standar	d	
Rated Voltage (Max.)	250V		[AC/DC]	
Rated Current (Max.)	WAG#20 5A	WAG#20 5A WAG#22 5A WAG#24 4A		[AC/DC]
Ambient temperature Range	-40℃~+85℃			35℃
Applicable wire insulation O.D	AWG 20#~24# Insulation O.D. 1.85mm(Max.)			

^{*}Including terminal temperature rise.

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5. PERFORMANCE

5-1. Electrical Performance.

Item		Test Condition	Requirement
		Mate connectors, measure by dry circuit, 20mV MAX, 10mA. (Based upon EIA-364-06A).	Initial:
5-1-1	Contact Resistance	A B	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 Megohms Min.
5-1-3	Dielectric Strength	Mate connectors, apply 500V 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 milliohms Max.

5-1. Electrical Performance

Item	Test Condition	Requirement
	Insert and withdraw Connectors at the speed rate of 25.4±3mm/minute.	
Insertion & Retention Force	PULL	Refer to paragraph 6
	PUSH	

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5-2. Mechanical Performance.

Item		Test Condition	Requirement			
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.	24.5N {2.5kgf} Min.		n.	
5-2-3	Terminal Insertion Force	Insert the crimped terminal into the housing.	14.7N {1.5kgf} Max.			
5-2-4	Pin Retention Force	Apply axial push force at the speed of 25.4±3mm/minute.	13.7N {1.4kgf} Min.			
		Fix the crimped terminal, apply axial pull out	AWG#	#20	#22	#24
	Tensile	force on the wire. (Do not crimp insulation part).	Spec. kgf. Min.	6.0	4.0	2.0
5-2-5	strength (Crimped connections)	Contact Wire Pulling load	sizes in	s for un: this speo alues w	cificatio	n

5-3. Environmental Performance and Others.

Item		Item Test Condition		Requirement		
5-3-1		When mated up to 30 cycles repeatedly by the rate of 10 cycles per minute.	Contact Resistance	20 milliohms Max.		



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



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Item		Test Condition	Requirement	
		24±1 hours exposure to a salt spray from the $5\pm1\%$ solution at $35\pm2\%$. (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:3±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:3~5 sec solder. Temperature:255+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	1.0	0.35	7	5.6	1.75	
2	1.6	0.50	8	6.4	2.00	
3	2.4	0.75	9	7.2	2.25	
4	3.2	1.00	10	8.0	2.50	
5	4.0	1.25	11	8.8	2.75	
6	4.8	1.50	12	9.6	3.00	
	DOUBLE ROW					
2*02	3.2	1.00	2*08	12.8	4.00	
2*03	4.8	1.50	2*09	14.4	4.50	
2*04	6.4	2.00	2*10	16.0	5.00	
2*05	8.0	2.50	2*11	17.6	5.50	
2*06	9.6	3.00	2*12	19.2	6.00	
2*07	11.2	3.50				

Note:Insertion and Withdrawal for 30Cycles