

PRODUCT SPECIFICATION

PRODUCT SERIES NAME: C1251 SERIES-WIRE TO WIRE TYPE

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1.SCOPE:

This specification covers the requirements for product performance of 1.25mm pitch wire to wire connector series.

2.CONSTRUCTION \ DIMENSIONS \ MATERIAL & PLATING:

See the attached drawings

3.RATINGS & APPLICABLE WIRES:

Item	Standard		
Rated Voltage (max.)	125V AC, DC		
Rated Current (max.)	AWG #28	1A AC, DC	Insulation O.D.
and Applicable Wires	AWG #30	1.00mm (max.)	
	AWG #32	0.8A AC, DC	
Ambient Temperature Range	$-25^{\circ}C \sim +85^{\circ}C^*$		

*: Including terminal temperature rise

4.PERFORMANCE:

4-1.ELECTRICAL PERFORMANCE

Test Description		Procedure	Requirement		
4-1-1	Contact	Mate connectors, measure by dry circuit, 20mV max.	$20 \mathrm{m}\Omega$ max.		
	Resistance	10mA. (Based upon JIS C5402 5.4)	201182 max.		
4-1-2	Insulation	Mate connectors, apply 500V DC between adjacent			
	Resistance	terminal or ground. (Based upon JIS C5402 5.2/	$100M\Omega$ min.		
		MIL-STD-202 Method 302 Cond. B)			
4-1-3	Dielectric	Mate connectors, apply 500V AC (rms) for 1 minute			
Withstanding between adjacent to		between adjacent terminal or ground. (Based upon	No Breakdown		
	Voltage	JIS C5402 5.1/MIL-STD-202 Method 301)			
4-1-4	Contact	Crimp the applicable wire on to the terminal, measure			
	Resistance by dry circuit, 20mV max., 10mA.		$5m\Omega$ max.		
	on Crimped		JIIIS2 IIIQA.		
	Portion				

			APPROVED	CHECKED	WRITTEN
			BY	BY	BY
A2	REVISE	2007.06.26			
A1	REVISE	2006.12.05	Wu Yu Chun	Lui Can Zhu	Bo Bo Chu
A0	NEW RELEASE	2006.02.28			
REV.	DESCRIPTION	DATE	DOCUMENT NO: PS-1250-003		



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4-2.MECHANICAL PERFORMANCE

Test	Description	Procedure		Requirement
4-2-1		nsert and withdraw connectors at the speed rate of 25 ± 3 mm/minute.		Refer to paragraph 5
4-2-2	2-2 Crimping	- -	AWG #28	1.0kgf min.
	Pull Out Force		AWG #30	0.8kgf min.
			AWG #32	0.5kgf min.
4-2-3	Terminal Insertion Force	Insert the crimped terminal into the hou	0.5kgf max.	
4-2-4	Terminal/ Housing Retention Force	Apply axial pull out force at the speed results 25 ± 3 mm/minute on the terminal assembousing.	0.5kgf min.	
4-2-5	Durability	When mated up to 50 cycles repeatedly by the rate of 10 cycles per minute.	$40 \mathrm{m}\Omega$ max.	
		Sweep time: 10-55-10 Hz in 1 minuteibrationDuration:2 hours in each	Appearance	No Damage
4-2-6	Vibration		Contact Resistance	$40 \mathrm{m}\Omega$ max.
		(Based upon MIL-STD-202 Method 201A)	Discontinuity	1µsec. max.
		490m/s ² {50G}, 3 strokes in each X.Y.Z. axes.	Appearance	No Damage
4-2-7	Physical Shock	(Based upon JIS C0041/MIL-STD-202 Method 213B Cond. A)	Contact Resistance	$40 \mathrm{m}\Omega$ max.
			Discontinuity	1µsec. max.





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4-3.ENVIRONMENTAL PERFORMANCE AND OTHERS

Test	Description	Procedure		Requirement
4-3-1	Temperature Rise	Carrying rated current load. (Based upon UL 498)	Temperature Rise	30°C max.
4-3-2	Heat	$85 \pm 2^{\circ}$ C, 96 hours	Appearance	No Damage
	Resistance	(Based upon JIS C0021/MIL-STD-202 Method 108A Cond. A)	Contact Resistance	$40 \mathrm{m}\Omega$ max.
4-3-3	Cold	$-25 \pm 3^{\circ}$ C, 96 hours	Appearance	No Damage
	Resistance	(Based upon JIS C0020)	Contact Resistance	$40 \mathrm{m}\Omega$ max.
		Temperature: $40 \pm 2^{\circ}C$	Appearance	No Damage
		Relative Humidity: 90 ~ 95% Duration: 96 hours	Contact Resistance	$40 \mathrm{m}\Omega$ max.
4-3-4	Humidity	(Based upon JIS C0022/MIL-STD-202 Method 103B Cond. B)	Insulation Resistance	$10M\Omega$ min.
			Dielectric Withstanding Voltage	Must meet 4-1-3
4-3-5	Temperature	5 cycles of: a) - 55°C 30 minutes	Appearance	No Damage
	Cycling	b) +85°C 30 minutes (Based upon JIS C0025)	Contact Resistance	$40 \mathrm{m}\Omega$ max.
4-3-6	Salt Spray	24 ± 4 hours exposure to a salt spray from the $5 \pm 1\%$ solution at 35 ± 2 °C.	Appearance	No Damage
		(Based upon JIS C0023/MIL-STD-202 Method 101D Cond. B)	Contact Resistance	$40 \mathrm{m}\Omega$ max.
		24 hours exposure to 50 ± 5 ppm.	Appearance	No Damage
4-3-7	SO ₂ Gas	SO ₂ gas at $40 \pm 2^{\circ}$ C.	Contact Resistance	$40 \mathrm{m}\Omega$ max.
		40 minutes exposure to NH ₃ gas	Appearance	No Damage
4-3-8	NH ₃ Gas	evaporating from 28% Ammonia solution.	Contact Resistance	$40 \mathrm{m}\Omega$ max.



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5.INSERTION/WITHDRAWAL FORCE:

No. of	Insertion	Withdrawal	No. of	Insertion	Withdrawal
circuits	(kgf max.)	(kgf min.)	circuits	(kgf max.)	(kgf min.)
2	2.5	0.28	16	9.5	0.77
3	3.0	0.30	17	10.0	0.80
4	3.5	0.33	18	10.5	0.83
5	4.0	0.38			
6	4.5	0.43			
7	5.0	0.48			
8	5.5	0.53			
9	6.0	0.56			
10	6.5	0.59			
11	7.0	0.62			
12	7.5	0.65			
13	8.0	0.68			
14	8.5	0.71			
15	9.0	0.74			

