

1. SCOPE

This specification covers the 2.0mm PITCH Wire to Board Connector series.(SMT Type) for Automotive. Articles which are not included in this specification can be written in the drawings and they are prior to this specification.

2. PRODUCT DESCRIPTION

2.1 PRODUCT DESCRIPTION AND PART NUMBERS

NO	P/ NUMBER	DESCRIPTION	REMARK	COLOR
1	560123-020*	DURACLIK™ ISL HOUSING 2P	HOUSING	WHITE/ BLACK /RED/BLUE
2	560123-030*	DURACLIK™ ISL HOUSING 3P	HOUSING	WHITE/ BLACK /RED/BLUE
3	560123-040*	DURACLIK™ ISL HOUSING 4P	HOUSING	WHITE/ BLACK /RED/BLUE
4	560123-050*	DURACLIK™ ISL HOUSING 5P	HOUSING	WHITE/ BLACK /RED/BLUE
5	560123-060*	DURACLIK™ ISL HOUSING 6P	HOUSING	WHITE/ BLACK /RED/BLUE
6	560123-080*	DURACLIK™ ISL HOUSING 8P	HOUSING	WHITE/ BLACK /RED/BLUE
7	560123-100*	DURACLIK™ ISL HOUSING 10P	HOUSING	WHITE/ BLACK /RED/BLUE
8	560123-120*	DURACLIK™ ISL HOUSING 12P	HOUSING	WHITE/ BLACK /RED/BLUE
9	560124-01**	DURACLIK™ ISL TERMINAL	TERMINAL	TIN/GOLD
10	560125-020*	DURACLIK™ ISL RETAINER 2P	RETAINER	BLACK/GRAY
11	560125-030*	DURACLIK™ ISL RETAINER 3P	RETAINER	BLACK/GRAY
12	560125-040*	DURACLIK™ ISL RETAINER 4P	RETAINER	BLACK/GRAY
13	560125-060*	DURACLIK™ ISL RETAINER 6P	RETAINER	BLACK/GRAY
14	560125-080*	DURACLIK™ ISL RETAINER 8P	RETAINER	BLACK/GRAY
15	560125-100*	DURACLIK™ ISL RETAINER 10P	RETAINER	BLACK/GRAY
16	560125-120*	DURACLIK™ ISL RETAINER 12P	RETAINER	BLACK/GRAY
17	502352-****	WAFER ASSEMBLY (R/A)	HEADER	NATURAL
18	560020-****	WAFER ASSEMBLY (ST)	HEADER	NATURAL

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3. RATINGS AND APPLICABLE WIRES

3.1 Application

Item	Standards					
Rated Voltage (Max.)	ated Voltage (Max.) 125V		AC (rms) / DC			
Rated Current (Max.)	AVSS 0.3SQ	3.0A	Insulation Diameter 1.4mm MAX.			
Ambient temperature range	- 400 10 1250					

*. Remark: Including terminal temperature rise.

4. STORAGE CONDITIONS

-. Storage temperature: -20~60℃

4.1 Storage Duration

-. 6 Months after delivery date

5. PERFORMANCE

5.1 Electrical Performance

No) .		Items	tems Test Condition			Re	equirements
5-	1-1			e connectors, measure by dry circuit, 20 MAX., 10mA. (JIS C5402 5.4)		10 r	nilliohm MAX.	
5-	1-2	Resistance DC be			nectors shall be mated and apply 500V between adjacent terminals or ground. C5402 5.2/MIL-STD-202 Method 302)		1000 mega ohm MIN	
5-	1-3	Strength AC (rn termin			ectors shall be mated and apply 500V ms) for 1 minute between adjacent nals or ground.(JIS C5402 5.1/MIL- 202 Method 301)		Nc) breakdown
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5-1-4	Contact Resistance on Crimped Portion	Crimped the applicable wire on to the terminal, measure by dry circuit, 20mV MAX., 10mA.	5 milliohm MAX.
5-1-5	Voltage Drop	Measure voltage drop by 12±1V of open circuit and 1±0.05A of short circuit at the 75or100mm of point from crimped section. Subtract wire conductor resistance from total resistance.	10mV/A MAX.

5.2 Mechanical Performance

No.	Items	Test Conditions	Requirements	
5-2-1	Insertion and Withdrawal Force	Insert and withdraw connectors at the speed rate of 25±3mm/minute.	See pa	ragraph 6.
5-2-2	Crimping Pull Out Force	Fixed crimped terminal, apply axial pull out fo rce on the wire at the speed rate of 25±3 mm/minute. (JIS C5402 6.8)	AVSS 0.3 SQ	50N MIN. {5.1 kgf} MIN.
5-2-3	Terminal Insertion Force	Insert the crimped terminal into the housing.	9.8 N {1	.0kgf} MAX.
5-2-4	Terminal / Housing Retention Force	Apply axial pull out force at the speed rate of 25±3mm/minute on the terminal assembled in the housing.		.1kgf} MIN.
5-2-5	Pin Retention Force	Apply axial push force at the speed rate of 25±3mm/minute.	9.8 N {1	.0kgf} MIN.
5-2-6	Fitting Nail Peeling Strength	Mount product on PCB only by fitting nails and apply axial pull-up force at the speed rate of 2.5mm/min.	-	0.2kgf} MIN. both nails)
5-2-7	Housing / Wafer Retention Force	Mate connectors and apply pull-out force at the speed rate of 25±3mm/min. This test should be done with positive lock locked.	50N {5.	1kgf} MIN.

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5.3 Environmental Performance and Others

No.	Items	٦	Test Conditions		R	equirem	ents	
5-3-1	Repeated Insertion/ Withdrawal	repeatedly I	When mated up to 30 cycles repeatedly by the rate of 10 cycles/minute.			20	milliohm MAX.	
5-3-2	Temperature Rise	Carrying rat (UL 498)	Carrying rated current load. Temperature			30 ℃ MAX.		
		Sweep time 20Hz in 3m Duration :		Y, Z	Appearance	e I	No Damage	
5-3-3	Vibration	axes Open circuit	t voltage: 20mV m t current: 10mA m	ax.	Contact Resistance	20	milliohm MAX.	
					Voltage Dro	p 20) mV/A MAX.	
					Discontinuit	y 1 mi	1 microsecond MAX	
Y, Z		981m/s ² (100G), 3 strokes in each X, Y, Z axes. Operation time: 6ms		Appearance	e l	No Damage		
					Discontinuit	y 1 mi	crosecond MAX.	
5-3-5	Heat 3-5 Resistance					e	No Damage	
				Contact Resistance	20	20 milliohm MAX.		
5-3-6	Cold Resistance	-40±3℃,96	hours.		Appearance	e l	No Damage	
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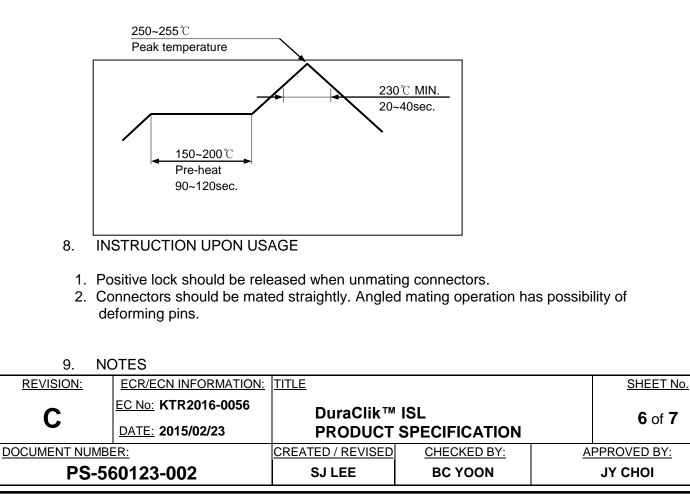


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5-3-10	SO_2 gas	24 hours ex	24 hours exposure to 50 ± 5 ppm. SO ₂ gas at 40 ± 2 °C			e	No Damage
5-3-9	Salt Spray	at 35±2 ℃	/MII-STD-202 Meth		Contact Resistance	20	milliohm MAX.
			exposure to a sall the 5±1% solutior		Appearance	-	No Damage
					Resistance Voltage Dro	:	milliohm MAX.
	Temperature Cycling	1000 cycles of a) -30℃: 30 minutes b) +80℃: 30 minutes		Housing / Wafer Retention Force Contact		I {5.1kgf} MIN.	
5-3-8				Crimping Pull Out Force	Mu	st meet 4-2-2	
	Tenner	1000	- cf		Withdrawa Feeling Terminal / Housing Retention	1 1	No scratches st meet 4-2-4
					Appearance Insertion ar		No Damage
					Insulation Resistance	100	mega ohm MIN.
5-3-7	Humidity	Duration: (JIS C0022/ 103)	96 hours /MIL-STD-202 Met	hod	Dielectric Strength		st meet 4-1-3
		Relative Hu	•		Contact Resistance	20	milliohm MAX.
					Appearance	e	No Damage
		(JIS C0020))		Contact Resistance	20	milliohm MAX.



5-3-11	Solder-ability	Soldering Time: 3±0.5 sec. Solder Temperature: 245±5℃	Solder Wetting	90% of immersed area must show no voids, pinholes.
		Refer soldering method See paragraph 7.	Appearance	No Damage
5-3-12 Resistance to			Contact Resistance	20 milliohm MAX.
5-5-12	Soldering Heat	Press the solder trowel of 350 ± 5 °C for 3sec.	Appearance	No Damage
			Contact Resistance	20 milliohm MAX.
5-3-13	Twisting	Repeat inserting and removing the connector 10 times while twisting it	Appearance	No Damage
5-3-13	Durability	upward, downward, to the right and the left by hands.	Contact Resistance	20 milliohm MAX.

6. INFRARED REFLOW CONDITION





- 1. Mounting performance doesn't contain the influence of the warp of PCB.
- 2. Repairing with soldering iron should be done in specified condition.
- 3. It is necessary to consult separately when mount product on a special PCB or FPC.
- 4. There is no influence in the product performance though the twist might be generated in the terminal plating part according to the reflow condition.
- 5. There is no influence in the product performance though discoloration might be generated in the resin according to the reflow condition.
- 6. There is no influence in the product performance though black spots are seen on the surface of the resin of this product.
- 7. There is no influence in the product performance though scratches are seen on the surface of the resin of this product.
- 8. Coplanarity is assured only before mounting.
- 9. Changing recommended pattern causes problems.
- 10. Thickness 0.15mm, aperture ratio 100% metal mask is used in thin specification.

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