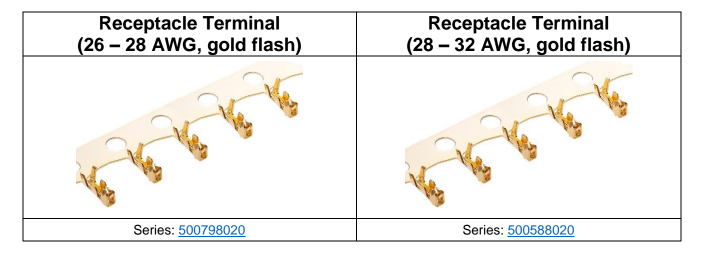


PicoBlade 1.25

WIRE TO BOARD CONNECTOR SYSTEM (GOLD-PLATING THROUGH HOLE VERTICAL)





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Receptacle Housing	Plug Assembly (Right Angle Type)
Series: <u>51021</u>	Series: <u>53047</u>

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PRODUCT SPECIFICATION

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1.0 SCOPE

This product specification covers the performance requirements for PicoBlade 1.25 mm W/B CONNECTOR (SINGLE-ROW TH VT GOLD PLATING TYPE) series for use by

2.0 PRODUCT DESCRIPTION

2.1 DESCRIPTION, SERIES NUMBER, AND LINKS

DESCRIPTION		GOLD PLATING THICKNESS	PART NUMBER	DRAWING NUMBER	
	AWG	FLASH	500588020	500580000-SD PSD 000	
Receptacle	#28-#32	0.38 micro-meters MIN	500588025	500560000-5D P5D 000	
Terminal	AWG	FLASH	500798020	500790000-SD PSD 000	
	#26-28	0.38 micro-meters MIN	500798025	200790000-20 P30 000	
Receptacle Housing			<u>51021**00</u>	510210000-SD	
Plug Assembly		FLASH	<u>53047**60</u>	530470001-SD	
(Right Angle	Type)	0.38 micro-meters MIN	53047**70	530470001-SD	

2.2 DIMENSIONS, MATERIALS, PLATINGS

See the appropriate sales drawings for the information on dimensions, materials, platings and markings.

2.3 ENVIRONMENTAL CONFORMANCE

To find product compliance information:

- a. Go to molex.com
- b. Enter the part number in the search field.
- c. At the bottom of the page go to "Environmental" to see compliance status.

2.4 SAFETY AGENCY LISTINGS

UL File Number: E29179

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3.0 APPLICABLE DOCUMENTS AND SPECIFICATION

3.1 MOLEX DOCUMENTS

ATS - Application Tooling Specification*

4.0 ELECTRICAL PERFORMANCE RATINGS

4.1 VOLTAGE

125 V AC (rms) / DC

4.2 RATED CURRENT AND APPLICABLE WIRES

Wire Size	Rated Current (MAX.)	Insulation O.D.
AWG #26	1.0 A	1 1 ii Bi ii
AWG #28	1.0 A	Insulation Diameter*
AWG #30	1.0 A	50058802*: φ1.0 mm Max. 50079802*: φ1.04 mm Max.
AWG #32	0.8 A	50079002 . φ1.04 ΠΠΠ Ινίαλ.

^{*}Application Tooling Specification for terminals is not provided in this document. ATS for terminals can be available from respective terminal part number page in Molex.com

4.3 CURRENT DERATING

AWG	2-circuits	8-circuits	15-circuits
AVVG	Current (A)	Current (A)	Current (A)
26	2.5	1.5	1.0
28	2.0	1.5	1.0
30	1.5	1.0	1.0
32	1.5	1.0	0.8

- 1. Values are for REFERENCE ONLY.
- 2. Current deratings are based on not exceeding 30 °C Temperature Rise
- 3. Temperature Rise is measured in barrel area of crimp terminal.
- 4. PCB trace design can greatly affect temperature rise results.
- 5. Data is for all circuits powered.

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4.4 TEMPERATURE

Ambient Temperature Range*1 : $-40 \, ^{\circ}\text{C} \sim +85 \, ^{\circ}\text{C}$

NOTE:

- *1. Non-operating connectors after reflow must follow the operating temperature range condition.
- *2. Including terminal temperature rise.
- *3. Applicable wires must also meet the specified temperature range.

4.5 DURABILITY

Plating Type	Number of Cycles
Gold Plated	30 cycles

5.0 QUALIFICATION

Sample selection is in accordance with EIA-364-1000.

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6.0 PERFORMANCE

6.1 ELECTRICAL PERFORMANCE

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT	
6.1.1	Contact Resistance	Mate connectors and measured by dry circuit, 20 mV MAX.,10 mA. MAX. (JIS C5402-2-1)	20 milliohms MAX.	
6.1.2	Insulation Resistance	Mate connectors, Apply 500 V DC between adjacent terminal or ground. (JIS C5402-3-1 / MIL-STD-202 Method 302)	100 Megohms MIN.	
6.1.3	Dielectric Strength	Mate connectors, apply 250 V AC (rms) for 1 minute between adjacent terminal or between terminal and ground. (JIS C5402-4-1/MIL-STD-202 Method 301)	No Dan on fund	
6.1.4	Contact Resistance on crimped portion	Crimp the applicable wire to the terminal, measured by dry circuit, 20 mV MAX., 10 mA. MAX.	5 milliohms MAX.	
6.1.5	Temperature Rise	Mate connectors and all crimp terminals shall be connected in a direct series. The		30 °C MAX.

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6.2 MECHANICAL PERFORMANCE

ITEM	DESCRIPTION	TEST CONDITION	DN	REQUI	REQUIREMENT		
6.2.1	Insertion and Withdrawal Force	Insert and withdraw connector rate of 25 ± 3 mm/mi		Refer to	Refer to section 7		
		Fix the crimped terminal to	AWG #26	19.6 N {2	19.6 N {2.0 kgf} MIN		
	Crimping	the jig, apply axial pull out force on the wire at the	AWG #28	9.8 N {1.0 kgf} MIN			
6.2.2	6.2.2 Pull out Force	speed rate of 25 ± 3 mm/minute.	AWG #30	4.9 N {0	.5 kgf} MIN		
		(JIS C5402-16-4)	3.4 N {0	.3 kgf} MIN			
6.2.3	Crimp Terminal Insertion Force	Insert the crimped terminal integration	to the housing,	4.9 N {0.	5 kgf} MAX		
6.2.4	Crimp Terminal Retention Force	Apply axial pull out force speed rate of 25 ± 3 mm/m crimped terminal assembled i	4.9 N {0.	5 kgf} MIN			
6.2.5	Header Terminal Retention Force	Apply axial push out force at to of 25 ± 3 mm/minute on the assembled in the hou	4.9 N {0.5 kgf} MIN				
6.2.6	Repeated Insertion / Withdrawal	Insert and withdraw connect repeatedly by rate of less the per minute maxim	Contact Resistance	40 milliohms MAX.			
		Mate connectors and sub following vibration conditions, 2 hours in each of 3 mutually	Appearance	No Damage on function			
6.2.7	Vibration	axes, passing DC 1mA duri (Fix the cable at te Amplitude : 1.5 mm Frequency : 10~55~10 Hz	Contact Resistance	40 milliohms MAX.			
		Duration: 2 hours in each 3 (JIS C 60068-2-6 / MIL-3 Method 201)	Discontinuity	1.0 microsecond MAX.			
		Mate connectors and subject to shock conditions. 3 shocks shalong 6 mutually perpendicular and subject to shock shock shock shalong for the shock shoc	nall be applied cular axes,	Appearance	No Damage on function		
6.2.8	Mechanical Shock	passing DC 1 mA current du (Total of 18 shock Test pulse : Half S Peak value : 490 m/	Contact Resistance	40 milliohms MAX.			
		Duration : 11 ms (JIS C60068-2-27 / MIL- Method 213)	Discontinuity	1.0 microsecond MAX.			

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6.3 ENVIRONMENTAL PERFORMANCE

ITEM	DESCRIPTION	TEST CONDITION	REQUI	REQUIREMENT	
	Temperature	Mate connectors and subject to the following conditions for 5 cycles. Upon completion of the exposure period, the test specimens shall be conditioned at ambient room conditions for 1 to 2 hours, after which the		No Damage on function	
6.3.1	Cycling	specified measurements shall be performed. 5 cycles of: a) -55 ± 3 °C 30 minutes b) +85 ± 2 °C 30 minutes Shift time: Within 5 minutes (JIS C60068-2-14)	Contact Resistance	40 milliohms MAX	
6.3.2 Heat Resistance	Heat Resistance	Mate connectors and expose to 85 ± 2 °C for 96 hours. Upon completion of the exposure period, the test specimens shall be conditioned at ambient room	Appearance	No Damage on function	
0.0.2	7104171030141100	conditions for 1 to 2 hours, after which the specified measurements shall be performed. (JIS C60068-2-2 / MIL-STD-202 Method 108)	Contact Resistance	40 milliohms MAX	
6.3.3	Cold Resistance	Mate connectors and expose to -40 ± 3 °C for 96 hours. Upon completion of the exposure period, the test specimens shall be conditioned at ambient room conditions	Appearance	No Damage on function	
0.0.0		for 1 to 2 hours, after which the specified measurements shall be performed. (JIS C60068-2-1)	Contact Resistance	40 milliohms MAX	
		Mate connectors and expose to 60 ± 2 °C, relative humidity 90 to 95% for 96 hours.	Appearance	No Damage on function	
6.3.4	Llauroniolita	Upon completion of the exposure period, the test specimens shall be conditioned	Contact Resistance	40 milliohms MAX	
0.3.4	Humidity	at ambient room conditions for 1 to 2 hours, after which the specified measurements shall be performed.	Dielectric Strength	Must meet 6.1.3	
		(JIS C60068-2-78 / MIL-STD-202 Method 103)	Insulation Resistance	10 Megaohms MIN	

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6.3 ENVIRONMENTAL PERFORMANCE CONTINUED

ITEM	DESCRIPTION	TEST CONDITION	REQUI	REMENT	
6.3.5	Salt Spray	Mate connectors and expose to the following salt mist conditions. Upon completion of the exposure period, salt deposits shall be removed by a gentle wash or dip in running water, after which the specified measurements shall be performed.	Appearance	No Damage on function	
0.0.0		NaCl solution Concentration: 5 ± 1% Spray time: 48 ± 4 hours Ambient temperature: 35 ± 2 °C (JIS 60068-2-11 / MIL-STD-202 Method 101)	Contact Resistance	40 milliohms MAX	
6.3.6 SO ₂ Gas	SO ₂ Gas	Mated connectors and expose to the conditions of 50 ± 5 ppm SO ₂ gas ambient	Appearance	No Damage on function	
0.0.0	002 000	temperature 40 ± 2 °C for 24 hours.	Contact Resistance	40 milliohms MAX	
6.3.7	NH₃ Gas	Mated connectors and expose to the conditions of NH ₃ gas evaporating from 28%	Appearance	No Damage on function	
0.3.7		NH₃ solution for 40 minutes. (Rate is 25 ml per 1L)	Contact Resistance	40 milliohms MAX	
6.3.8	Solderability	Dip terminal or pin into flux, and immerse the area up to 0.8 mm from the bottom of the housing into solder molten at 245 ± 3 °C for 3 ± 0.5 sec.	Solder Wetting	95% of immersed area must show no voids, pin holes	
6.3.9	Resistance to Soldering Heat	Soldering bath method Dip terminal or pin into immerse the area up to 0.8 mm from the bottom of the housing into solder molten at 260 ± 5 °C for 10 ± 0.5 sec.	Appearance	No Damage on	
6.3.9		(Reflow by Manual Soldering iron) Using a soldering iron (350± 10 °C for 5 seconds MAX.) heat up. However, do not apply excessive pressure to either the terminals.	Appearance	function	
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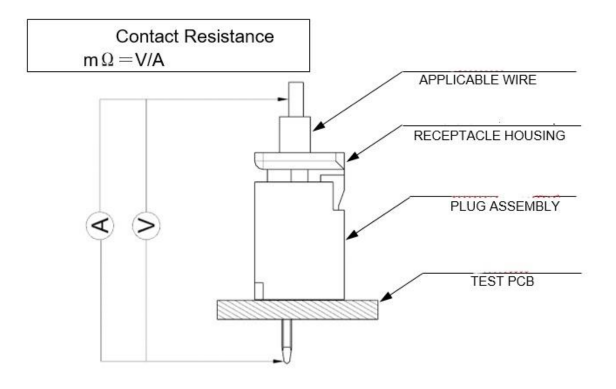
7.0 INSERTION / WITHDRAWAL FORCE

No of	Linit	Inse	rtion force (M	1AX)	Witho	drawal force ((MIN)
CKT	Unit	1st	6th	30th	1st	6th	30th
2	N	19.6	17.6	15.6	2.8	2.3	1.8
	{ kgf }	{ 2.0 }	{ 1.8 }	{ 1.6 }	{ 0.28 }	{ 0.23 }	{ 0.18 }
3	N	24.5	22.5	20.5	3.0	2.5	2.0
	{ kgf }	{ 2.5 }	{ 2.3 }	{ 2.1 }	{ 0.30 }	{ 0.25 }	{ 0.20 }
4	N	29.4	27.4	25.4	3.3	2.8	2.3
	{ kgf }	{ 3.0 }	{ 2.8 }	{ 2.6 }	{ 0.33 }	{ 0.28 }	{ 0.23 }
5	N	34.3	32.3	30.3	3.8	3.3	2.8
	{ kgf }	{ 3.5 }	{ 3.3 }	{ 3.1 }	{ 0.38 }	{ 0.33 }	{ 0.28 }
6	N	39.2	37.2	35.2	4.3	3.8	3.3
	{ kgf }	{ 4.0}	{ 3.8 }	{ 3.6 }	{ 0.43 }	{ 0.38 }	{ 0.33 }
7	N	44.1	42.1	40.1	4.7	4.3	3.8
	{ kgf }	{ 4.5}	{ 4.3 }	{ 4.1 }	{ 0.48 }	{ 0.43 }	{ 0.38 }
8	N	49.0	47.0	45.0	5.2	4.7	4.3
	{ kgf }	{ 5.0 }	{ 4.8 }	{ 4.6 }	{ 0.53 }	{ 0.48 }	{ 0.43 }
9	N	53.9	51.9	49.9	5.5	5.0	4.5
	{ kgf }	{ 5.5 }	{ 5.3 }	{ 5.1 }	{ 0.56 }	{ 0.51 }	{ 0.46 }
10	N	58.8	56.8	54.8	5.8	5.3	4.8
	{ kgf }	{ 6.0 }	{ 5.8 }	{ 5.6 }	{ 0.59 }	{ 0.54 }	{ 0.49 }
11	N	63.7	61.7	59.7	6.1	5.6	5.1
	{ kgf }	{ 6.5 }	{ 6.3 }	{ 6.1}	{ 0.62 }	{ 0.57 }	{ 0.52 }
12	N	68.6	66.6	64.6	6.4	5.9	5.4
	{ kgf }	{ 7.0 }	{ 6.8 }	{ 6.6}	{ 0.65 }	{ 0.60 }	{ 0.55 }
13	N	73.5	71.5	69.5	6.7	6.2	5.7
	{ kgf }	{ 7.5 }	{ 7.3 }	{ 7.1 }	{ 0.68 }	{ 0.63 }	{ 0.58 }
14	N	78.4	76.4	74.4	7.0	6.5	6.0
	{ kgf }	{ 8.0 }	{ 7.8 }	{ 7.6 }	{ 0.71 }	{ 0.66 }	{ 0.61 }
15	N	83.3	81.3	79.3	7.3	6.8	6.3
	{ kgf }	{ 8.5 }	{ 8.3 }	{ 8.1 }	{ 0.74 }	{ 0.69 }	{ 0.64 }

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8.0 CONTACT RESISTANCE MEASURING POINT



9.0 PACKAGING

Parts shall be packaging to protect the parts from damage during standard shipping, storage, and handling. Refer Molex.com specific part number webpage to get the exact packaging document for that item.

10.0 INSTRUCTION UPON USAGE OF CRIMP TERMINAL

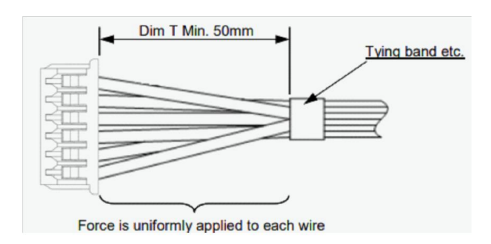
Please refer to AS-56000-001 for usage of CRIMP TERMINAL.

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11.0 CABLE TIE AND / OR TWIST TIE LOCATION

CKT Size	Dim T Min.
All ckt	50 mm



The "T" dimension defines a "free" length of wire, or a length of wire that is not subject to significant bias by external factors such as a wire tie, wire twisting, or other means of bending or deforming of the wires that repositions them from their natural relaxed state or location where they enter the housing. Wires are to be dressed in such a manner to allow the terminals to float freely in the pocket. This dimension is general recommendation and may need to be adjusted for different wire gauges and wire type and insulation thickness and insulation material.

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PRODUCT SPECIFICATION

12.0 NOTES

- 1. There is no influence in the product performance though the black spot or bubble etc. might be confirmed to the plastic part of this product and the shade might be different (discoloration by secular distortion etc.).
- 2. A few scratches may be confirmed to the surface of the housing and the plating of this product, however, there is no problem in the product performance.
- 3. Discoloration of the plastic part of this product can result from exposure to ultraviolet light. There is no problem in the product performance.
- 4. Please do not conduct any washing process on the connectors because it may damage the product's function.
- 5. Please do not use the connectors in a condition where the wire, PWB, or the contact area is experiencing a sympathetic vibration of wires and PWB, and constant movement of devices. This may cause a defect in the contact due to the contact area being worn down. Therefore, please fix wires and PWB on the chassis, and reduces sympathetic vibration.
- 6. Please do not do work that the load hangs in the connectors like the carrying of the substrate etc. with the connectors engages. There is a case where it causes the connectors damage etc.
- 7. After mated the connectors, please do not allow the PWBs to apply pressure on the connectors in either the pitch direction, the span direction or rotational direction. It may cause damage to the connectors and may crack the soldering.
- 8. Please try to prevent any external forces or shock from being applied to the connectors while the cable assembly is in process, when it is being packaged, or while it is in transportation. This may cause deformation and damage to the connectors and cause a defect in the product's performance.
- 9. When using this product, please ensure that the specification for rated current per circuit is followed. Do not allow the sum of the current used on several circuits to exceed the maximum allowable current.
- 10. This product is not designed for the mating and unmating of the connectors to be performed under the condition of an active electrical circuit. It may cause a spark and product defect if the connectors are mated and unmated in this way.
- 11. The applicable wire for this connector, in principle, is tin-plated copper stranded wire. Please consult us and evaluate it in advance when using other wires.
- 12. Please keep enough clearance between connectors and chassis of your application in order not to apply pressure on the connectors.
- 13. Please tie the cable at least 50mm away from the edge of the connectors and try to ensure that the force is applied evenly on all of the wires.
- 14. When extracting a crimp terminal from the housing using a jig, it may deform the housing lance and therefore reduce the terminal retention force enormously after re-inserting of the terminal. Therefore, please ensure to use a new housing after repairing the crimp terminals.

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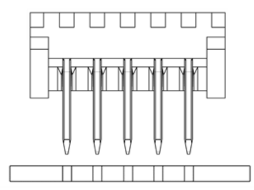
- 15. The cable assembly should not have a constant stress or pulling force applied on it when it is in the mated condition. This phenomenon may damage the contact area or wiring area (crimping). Therefore, when designing the wire positioning, please ensure that there is enough length of wire to avoid stress on the connectors.
- 16. Please hold wires all together lightly and withdraw slowly, axially and straightly. Please avoid withdrawing them with an angle and roughly. That might cause damage to connector.
- 17. Do not deform the movable part as lock part and lance part of Plug. HS'G and terminals on purpose. It would lead to product failure.
- 18. If you leave any soldering area on this product open, there may be the possibility of a missing terminal short circuiting between pins, terminal buckling or the potential for the connectors to come off of the PWB. Therefore, please solder all of the terminals on the PWB.
- 19. If there is accidental contact with the connectors while it is going through the reflow machine, there may be deformation or damage caused to the connectors. Please check to prevent this.
- 20. Please do not touch the terminals before or after mounted the connectors onto the PWB.
- 21. Please do not stack the PWB directly after mounted the connectors on it.
- 22. Please conduct it under the condition of the specifications when repairing by hand soldering iron after mounting. In the case of practicing beyond the condition, the backlash, the change in the contact gap, the deformation of the mold and the melting, etc. may cause damage.
- 23. When conducting manual repairs using a soldering iron, please do not use more solder and flux than needed. This may cause solder wicking and flux wicking issues, and it will eventually cause a contact defect and functional issues.
- 24. Please do not use the connectors alone to provide mechanical support for the PWB. Please ensure that there is a fixed structure on the phone chassis or other component support for the PWB.
- 25. In the case of changing our recommended board pattern size and designing, please consult in advance because it may cause a fatal defect.
- 26. It is necessary to consult separately when mount product on a special PWB or FPC.

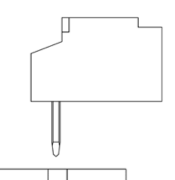
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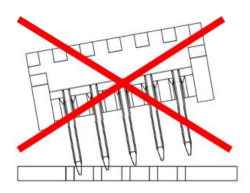
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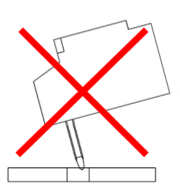
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- 27. Load the connector into the PWB straight down. Do not tilt or squeeze the connector in wrong directions.
 - *When touching the connector, be sure not to touch the contacts.
 - *Load the solder tails straightly into the PCB.
 - XDo not apply force in such directions that would damage the solder tails.
 - *In case you push the solder tails in such directions, the pin deformations and pin fallout would occur and damage the connector.









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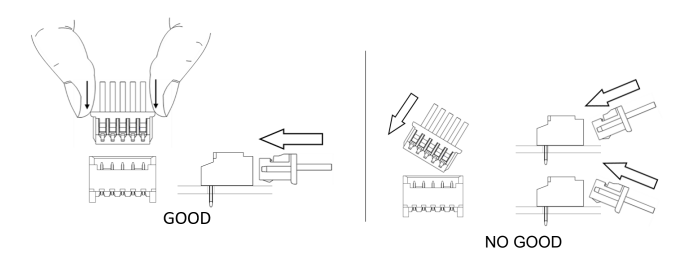
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28. Please do the mating as much as possible to along to mating axis. At this time, positioning each side of external faces of receptacle housing and plug and push to mating until both connectors strikes each other (complete mating position). In the case of diagonal mating, touch with external faces with receptacle housing and plug under the angle of 10° lightly and push to mating in order to avoid the connector break.



- 29. The housing material of this product is made from a high heat resistant polyamide. The soldering condition and the water absorption properties of the housing material may cause blistering on the housing surface. Because this blister is not caused by property change, it does not damage the product's features.
- 30. Because the receptacle housing material of this product is using polyamide, the water absorption status of the housing material might change insertion force, withdrawal force, or the feeling of insertion. Its excessive water absorption may cause to interfere with insertion a little bit or to weaken the click feeling of the lock when mating. However, it does not damage the product's features and functions.

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