

SPECIFICATION AND PERFORMANCE

Series	303C-C3018-25-XX	File	303C-C3018-25-XX_SPEC_1	Date	2025/04/10	
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Scope:

This specification covers the requirements for product performance, test methods and quality assurance provisions of 303C-C3018-25-XX

Performance and Descriptions:

The product is designed to meet the electrical, mechanical and environmental performance requirements specification. Unless otherwise specified, all tests are performed at ambient environmental conditions.

RoHS:

All material in according with the RoHS environment related substances list controlled.

MATERIAL AND FINISH			
HOUSING	Material	PPA, UL94HB, Black	
PIN	Material	Copper alloy Brass	
	Plating	30μ″ Gold Min.	
		120µ" Nickel Min.	
O-RING	Material	Silicone Rubber	
RATING	Current Rating: 3A24V AC/DC		
	Operating Temperature : -40°C to +85°C		
	Durability: 20,000 cycles		



ELECTRICAL			
Item	Requirement	Test Condition	
Contact Resistance	50mΩ Max. at 0.9mm stroke (at standing still)	Voltage drop system four-wire system with below 300mA	

MECHANICAL			
Item	Requirement	Test Condition	
Pin Force	1.0N±0.25N at 0.9mm stroke	0.9mm compression	
Pin Strength	No appearance damage	Apply 9.8N static load on the plunger in direction for 1 minute.	
Pin Pulling Off Force	No appearance damage	Apply 4.9N static load on the pin in axis direction for 1 minute.	

ENVIRONMENTAL			
Item	Requirement	Test Condition	
Operation durability	No appearance damage	0.9mm pin compression for the nominal stroke at a	
	Contact Resistance:	frequency of 10 to 20 times per minute for 20,000	
	100mΩ Max.	cycles.	
	Pin Force: 1.0N±0.25N		
	No appearance damage		
Low Temperature		Store in temp:-40°C±3°C for 96hrs, then leave in	
Durability		the ambient temperature for 1 hour.	
High Temperature	Contact Desistance	Store in temp: +85°C±2°C for 96hrs, then leave in	
Durability	Contact Resistance:	the ambient temperature for 1 hour.	
	100mΩ Max.		
Humidity Durability	 No appearance damage 	Store in temp: 60°C±2°C with humidity of 90% \sim	
		95% for 96hrs, then leave in the ambient	
		temperature for 1 hour.	



Temperature Cycle Test	Contact Resistance:	Cycle 5 times
	100mΩ Max.	(Table 1 Shows test condition for 1 circle).
	No appearance damage	Leave in the ambient temp for 1 hour.
Temperature And	_	Operate cycle test 10 times. (See Fig1)
Humidity Cycle Test		Then leave in the ambient temp for 1 hour.
		The other issues are in conformity to JIS
		C60068-2-38.
Salt Spray	No excessive surface	The electrical performance shall be measured after
	corrosion	continuous spray of salt water with 5±1% density
		and 35°C±2°C temperature for 48 hours, cleaning
		with lukewarm water and dry, and leaving in
		ambient temperature for 1 hour.
Vibration	Contact Resistance:	Connect each connector pin in series, conducting
	100mΩ Max.	current of 0.1A. After that, the vibration described
	No appearance damage	below is added.
	Intermittency below 1µ	Amplitude: 1.5mm
	sec	• Sweeping cycle:10~55~10 Hz/minute
		• Duration of test: 2 hours for each of X, Y, Z axis
Shock	_	Connect each connector pin in series, conducting
		current of 0.1A. After that, the shock described
		below is added.
		• Accelerating rate:490m/s ²
		• Operating time of the test:11ms
		• The number of operating times:
		3 shocks at X, Y, Z axis both in negative and
		positive direction.



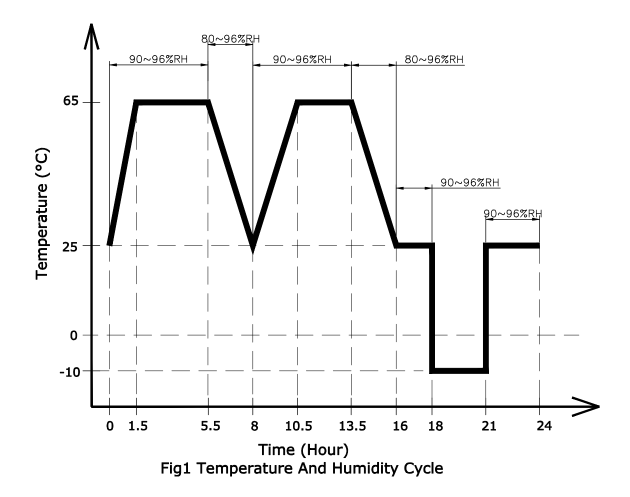
Heat Resistance	Contact Resistance: 100mΩ Max. No appearance damage	 The electrical performance shall be measured after soldering for 3seconds or less per terminal. (Temperature of soldering iron:350°C) The electrical performance shall be measure in ambient temperature after soldering in accordance with the reflow profile. (See Fig2)
Waterproof test (IPV7)	No water leakage found form the test fixture inside	Set a connector with the testing fixture (See Fig3) and submerge it in water at 1m depth for 30 minute.



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Step	Temperature (°C)	Time (minutes)
1	-40±3	30~35
2	5~35	10~15
3	85±2	30~35
4	5~35	10~15

Table 1 – Temperature Cycle





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