

SPECIFICATION AND PERFORMANCE

Series	303C-C4515-40-02	File	303C-C4515-40-02_SPEC_2.2	Date	2024/11/28	
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Scope:

This specification covers the requirements for product performance, test methods and quality assurance provisions of 303C-C4515-40-02

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.

MATERIALS			
NO.	PART NAME	DESCRIPTION	
1Machine PinBrass C3604, 3u" min. gold plating over 50-120u" min. nickel plating		Brass C3604, 3u" min. gold plating over 50-120u" min. nickel plating	
2 Housing Nylon PA46, UL94V-0, white		Nylon PA46, UL94V-0, white	
3	Magnet	N52, Φ3X4.0, 200u" min. nickel plating, 3600±10% GS	
RATING			
Rated Voltage		5V	
Rated Current		2A	
Operating Temperature		-30°C to +85°C	
Storage Temperature		-30°C to +85°C	

ELECTRICAL			
Item	Requirement	Test Condition	
Contact Resistance	50mΩ Max	Voltage drop system four-wire system with below 300mA	
		EIA-364 23	
Dielectric Withstanding	No breakdown at 500VDC	EIA 364-20	

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Voltage /1minute		
Insulation Resistance	100M Ω Min. at 500VDC /2	EIA 364-21
	minute	

MECHANICAL			
Item Requirement		Test Condition	
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	
Humidity (Steady state)	Meets requirements of product	EIA-364-31B method II Condition A	
	drawing and electrical		
	specification.		
Salt spray	Meets requirements of product	Temperature : 35±2°C	
	drawing and electrical	Density of salt water : 5±1%	
	specification.	Duration : 4 hours ± 15min.	
Cold resistance	Meets requirements of product	The connector housing shall be store at	
	drawing and electrical	temperature of -30±3°C for 48 hours	
	specification.		
Dry heat	Meets requirements of product	The connector housing shall be store at	
	drawing and electrical	temperature of 85±2°C for 96 hours	
	specification.		
IP degree of protection	IPX7	IEC 60529	
		Sample condition: mated	
		Put the testing sample under water 1m,	
		duration 30 minutes	

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SOLDER ABILITY			
Item	Requirement	nt Test Condition	
Hand Soldering	Without deformation of case or excessive loosen.	Solder Temperature: 260±20°C Time: 3 sec	

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