

## **Product Specification**

## Part No.: SCD-017

- 1) Rating: DC 30V 0.3A
- 2) Operating Temperature Range: -10°C ~ +60°C
- **3) Electrical Performance:**

	Test Conditions	Performance
Contact Resistance	Measured at small current (10mA	$50 \mathrm{m}\Omega$ Max.
	1000Hz or less)	
	Apply a voltage of 500V DC	
	shall be applied for 1 minute after	
	which measurement taken:	
Insulation Resistance	(1) Between terminals not to	
	be contact	$100 M\Omega$ Min.
	(2) Between body and	10010122 101111.
	terminal	
	(3) Between terminals not to	
	be contact when plug is	
	inserted	
Dielectric Strength	AC500V rms (50-60Hz) for 1	
	minute trip current: 0.5mA	
	(1) Between terminals not to	
	be contact.	Without damage to parts arcing
	(2) Between body and	or breakdown
	terminal	of breakdowli
	(3) Between terminals not to	
	be contact when plug is	
	inserted.	

## 4) Mechanical Performance:

	Test Conditions	Performance		
Insertion Force	Measurement shall be made after 3 times of insertion and extraction with gauge plug	500~1200 gf		
Extraction Force	Measurement shall be made after 3 times of insertion and extraction with gauge plug	500~1200 gf		
Terminal Strength	A static load of 150gf shall be applied to the terminal for 15 seconds in any direction	Electrical characteristics shall be satisfied without damage or excessive looseness of terminals		
Life Test	Endurance without load: Jack shall be subjected to 5,000 cycles at a rate of 15 to 18 cycles per minute without loading.	<ol> <li>Contact resistance: 100mΩ Max.</li> <li>Insulation Resistance: 50MΩ Min.</li> <li>Withstand Voltage: AC 500V</li> </ol>		

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	(4)	for 1 minute. Without damage to parts arcing or breakdown.

## 5) Environmental Characteristics:

5) Environmental Cha	Test Conditions	Performance
Solderability Test	The top of terminals shall be	The Area of soldering should be
	dipped 2mm in the solder bath of	over 75%
	$230\pm5^{\circ}$ C for $3\pm0.5$ seconds	
Resistance to Solder Heat Test	Solder iron method:	Without deformation of case or
	Temperature of solder 350±10°C.	excessive looseness of terminals
	Time of solder $3\pm0.5$ sec.	electrical characteristics shall be
		satisfied.
	The jack shall be stored at a	
	temperature of $-25\pm 3^{\circ}$ C for 48	
	hours, then the switch shall be	
Cold Test	maintained at standard	
	atmospheric conditions for 1 hour	
	after which measurement shall be	
	made	There shall be no deformation or
	The jack shall be stored at a	cracks in the molded part.
	temperature of 70±2°C for 48	
	hours, then the jack shall be	
Heat Test	maintained at standard	
	atmospheric conditions for 1 hour	
	after which measurement shall be	
	made.	
	The jack shall be stored at a	
	temperature of 40±2°C and a	
	humidity of 90% to 95% for 48	
Humidity Test	hours, then the jack shall be	There shall be no deformation or
	maintained at standard	cracks in molded part.
	atmospheric conditions for 1 hour	
	after which measurement shall be	
	made.	
Te	st Condition (Unless otherwise specifi	ied)
	Temperature: 5°C - 35°C	
	Humidity: 45% - 85% R.H.	
	Pressure: 86 – 106kPa	

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	NG PLUG	<u>2.5</u>		_		SCHEMA	o A o C o B TIC
10.6		CETER PIN DIA Ø2.5mm	METE		3-5'0X0'8		
5:3 2.0 2.3	11.5 4.7 9.5 11.0 9.9 4.8 4.8 4.8 4.8 4.8		0.2 4	Co	Ro	HS liance	<u>OUT</u>
5 CONTAC		BRASS		1 1	1.000	LATED	
4CENTER PINCOPPER ALLOY3SPRING PLATESUS				1		LATED	
2 FIXED P		SUS BRASS		1		PLATED	
1 FRAME		A B S		1	ng i		
ND	PART	MATERIAL		QTY		REMARK	S
ISSUED	SPECIFICATION		TITI		DC POWER JACK		
	RATING DC 30V 0.3A MODEL NO: SCD-017			017 (ø2.5	5)		
	CONTACT RESISTANCE: $50m\Omega$ MAX				Le et se		
		00MΩ AT 500∨ DC			DWN	白竟成	
OPERATION FORCE, REFER ATTACH SPECIFICATION		scale: 2:1		СНК"Д	汪志勇		
		TOLERANCE: ±0,2		APPD.	万运和		
BY: THE	SWITCHING LIFE: 5k cycles min						
				CONTRACTOR Data Menanda	20		
		INTERNATIONAL CORPORATION				VERSIUN	2.0