APPLICA	BLE STAN	IDARD										
	Operating	$\wedge$	_55 °C +△ 105 °	o <b>C</b> (1)		rage			-10°C to 6	n ∘C	(2)	
	Temperature Range 2		-55 °C to 105 °C (1) Te			mperature Range			-10 °C to 60 °C (2		•	
Rating			Power Contact : 200 V AC  Signal Contact : 0.5 A			orage Humidity Range			Relative humidity 85% max (Not dewed)			
	Current		Power Contact : 3.0A			perating Humidity Range						
	•	,	SPEC	IFICAT	TION:	S						
IT	EM		TEST METHOD				REC	QUIF	REMENTS	QT	АТ	
CONSTRU								-,			1	
General Examination		Visually and by measuring instrument.				According to drawing.					×	
Marking		Confirmed visually.									×	
ELECTRIC CHARACT												
Contact Resistance		100 mA(DC or 1000Hz)				Signal Contact : 70m Ω MAX.				×	_	
Insulation Resistance  Voltage Proof		Signal Contest : 400 V DC				Power Contact : 20m Ω MAX.				×		
		Signal Contact : 100 V DC. Power Contact : 250 V DC				Signal Contact : 100 M $\Omega$ MIN. Power Contact : 1000 M $\Omega$ MIN.					_	
		Signal Contact : 150 V AC for 1 min.				Power Contact : 1000 M S MIN.					×	
		Power Contact : 600 V AC for 1 min.				No flashover or breakdown.					<u> </u>	
MECHANI	CAL CHAR	RACTERIS	STICS							Į		
Insertion and		Measured by applicable connector.				Insertion Force: 9 N MAX.					_	
Withdrawal Forces						Withdrawal Force: 1 N MIN.						
Mechanical Operation		100 times insertions and extractions.				① Contact Resistance: Signal Contact: 80m Ω MAX. Power Contact: 30m Ω MAX.  ② No damage crack and looseness of parts.				×	_	
Vibration		Frequenc	Frequency 10 to 55 to 10Hz, approx 5min				<ul> <li>No damage, crack and looseness of parts.</li> <li>No electrical discontinuity of 1 μs.</li> </ul>				_	
		Single amplitude: 0.75 mm, 10 cycles for 3 axial directions.				No damage, crack and looseness of parts.						
Shock		490 m/s <sup>2</sup> , duration of pulse 11 ms at 3 times for 3 both axial directions.								×	-	
ENVIRON	MENTAL C									I	1	
Damp Heat			at 40±2°C, 90 ~ 95%,	, 96 h.		① Cor	ntact Resis	stance	):	×	I –	
(Steady state						S	ignal Cont	tact:	$80m\Omega$ MAX.			
Rapid Change of		Temperature -55 → +85 °C			Power Contact : 30m Ω MAX.  ② Insulation Resistance: Signal Contact : 100 MΩ MIN.				×	_		
Temperature		Time $30 \rightarrow 30$ min.										
		under 5 cycles. (Relocation time to chamber : within 2~3 MIN)				Power Contact : 1000 MΩ MIN.						
Cold		Exposed at -55°C, 96 h				③ No damage, crack and looseness of parts.  ① Contact Resistance:				×	-	
Dry Heat		Exposed at 105°C, 96 h				Signal Contact : $80m \Omega$ MAX. Power Contact : $30m \Omega$ MAX.				×	_	
<u>/2</u> \		7 Lybosed 8	Exposed at 105 C, 96 ft				② No damage, crack and looseness of parts.					
Sulfur Dioxide		Exposed at 25±2°C, 75±5%RH, 25 PPM for 96 h. (Test standard: IEC 68)				<ol> <li>No defect such as corrosion which impairs the function of connector.</li> <li>Contact Resistance:         <ul> <li>Signal Contact : 80m Ω MAX.</li> </ul> </li> </ol>				×	_	
							ower Con		30m Ω MAX.			
Resistance to Soldering Heat		1)Reflow soldering : Peak TMP : 260°CMAX Reflow TMP: 220°CMIN for 60sec				No deformation of case of excessive looseness of the terminal.				×	-	
			ng irons: 360°C MAX. for 5	sec								
Solderability			at solder temperature	300.		A new	uniform co	oating	of solder shall cover a	×	+-	
·		240±3°C for immersion duration, 3 sec.				minimum of 95 % of the surface being immersed.						
COUN	COUNT		ESCRIPTION OF REVISIONS DESI			GNED CHECKED				DA	TE	
<u>^</u> 2 2			F-00002057	TS. 00		ONO			HT. YAMAGUCHI	17. 02. 01		
REMARKS (1) Include temper		ature rise caused by current-carrying.				APPROVED			HS. OKAWA	14. 09. 0 14. 09. 0		
(2) "STORAGE" means a long- before assembly to PCB.			ng-term storage state for the unused product .			CHECKED DESIGNED		ED	KN. SHIBUYA			
								ED	TS. 00N0	14. 09. 0		
Unless otherwise specified, refer			to IEC 60512.			DRAWN		N	TS. 00N0	14. 09. 02		
Note QT:Qualification Test AT:Assurance Test X:Applic				est	DF				ELC-353537-0	ELC-353537-00-00		
HS.		SPECIFICATION SHEET			PART NO					<u> </u>		
FORM HD0011-2-1		ROSE ELECTRIC CO., LTD.			CODE	DE NO. CL573-3001-0-00			2	1/1		