Applic	able stand	ard $2$	UL : UL1977, C-UL : CSA2	22.2 No.1	182.3-M1	987, -	TÜV : EI	N6198	4:2009 <sup>(3)</sup>		
	Voltage 3		250 V AC/DC(UL/C-UL) 150V AC/DC(TÜV)			Operating Temperature Range		-55 °C to 10	-55 °C to 105 °C <sup>(1)</sup>		
RATING					н	Operating Humidity Range				Relative Humidity 85% max (Not dewed)	
	Current		20 A (AMBIENT TEPM 25°C) 13 A (UL/C-UL)			Storage Temperature Range -10 °C to 60			) °C <sup>(2</sup>	!)	
		<u>/2</u>	15 A (TÜV) SPECIFIC			0	Humidity Range 40 % to 70				
				-		5				QT	
ITE CONSTRU		TEST METHOD				REQUIREMENTS					AT
General Exam		Visually and by measuring instrument.				According to drowing					
Marking	Ination	Confirmed visually.				According to drawing.					×
										×	^
										<u> </u>	-
Contact Resis		10 mA(DC or 1000Hz)				2 m Ω N				×	-
Insulation Resi		1000 V DC.					1Ω MIN.			×	-
Voltage Proof		1800 V AC for 1 min. No flashover or breakdown.							×	-	
MECHANIC	CAL CHAR										
Insertion and		Measured by applicable connector.				Insertion Force: 25 N MAX.				×	-
Withdrawal Fo						Withdrawal Force: 1.0 N MIN.					
Mechanical Operation		100 times insertions and extractions.				(1) Contact Resistance: 5 m $\Omega$ MAX.					-
						No damage, crack and looseness of parts.     No electrical discontinuity of 1 us.     X					
Vibration		Frequency 10 to 55 to 10Hz, approx 5min				(1) No electrical discontinuity of 1 $\mu$ s.					-
		Single amplitude : 0.75 mm, 10 cycles				(2) No	damage	, crack	k and looseness of parts.		
Shock		for 3 axial directions.								×	
SHUCK		490 m/s <sup>2</sup> , duration of pulse 11 ms, 3 times to both directions in 3 axial directions.								×	_
ENVIRON	IENTAL C										
Damp Heat			at $40\pm2$ °C, 90 ~ 95 %,	96 +4	h	① Cor	ntact Re	sistand	ce:5mΩ MAX.	×	- 1
(Steady State	)				<u> </u>			ince: 1000 MΩ MIN.			
Rapid Change		Temperature -55 → +105 °C				③ No damage, crack and looseness of parts.				×	-
Temperature		Time $30 \rightarrow 30$ min.					aamago	,			
		under 5 cy									
		(Relocation time to chamber: within 2~3 MIN)									
Dry heat		Exposed at +105 $\pm$ 2°C for 96 $\pm$ 4h.				-				×	-
Cold		Exposed at $-55\pm2^{\circ}$ C for $96\pm4h$ .								×	-
Sulfur Dioxide		Exposed at 25±2°C, 75±5%RH,			<ol> <li>Contact Resistance: 5m Ω MAX.</li> <li>No defect such as corrosion which impairs the function of connector.</li> </ol>				×	-	
		25 PPM for 96h±4h.									
									×		
Resistance to Soldering Heat		Solder bath : Solder temperature $260\pm5^{\circ}$ C for immersion, duration $10\pm1$ sec.				No deformation of case of excessive looseness of the terminal.					-
	$\triangle$	Soldering	irons : 380°C MAX. for 10 s	ec.							
Solderability		Soldered at solder temperature 240±3°C for immersion, duration 3 sec.				A new uniform coating of solder shall cover a x -					
Colderability						minimum of 95 % of the surface being immersed.					
COUNT	Г DI	SCRIPTIC	ON OF REVISIONS		DESIG	GNED			CHECKED		ATE
3 3		DIS-	DIS-F-00001906 TS		TS. 0	S. 00N0			HT. YAMAGUCHI	16.1	12.16
REMARKS (	) Include tempera	sed by current-carrying.	rying.		APPRC		VFD	HS. OKAWA		03.07	
			a long-term storage state roduct before assembly to PCB. 2 type of terminals :dip solder contacts.							13. 03. 07	
(3		•					CHEC	KED	KI.HIROKAWA	13.0	03.07
r onution degree.2 type of ter			minais .up soluer collacts.			DESIG		NED	DK. AIMOTO	13.0	03.07
Unless othe	erwise speci	fied, refer	to JIS-C-5402,IEC60512.			DRAW		WN	DK. AIMOTO	13. 03. 07	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test								ELC4-347271	-00		
				PART					FX30B-5P-3. 81DS		
		PECIFICATION SHEET									1/2
		ROSE ELECTRIC CO., LTD.			CODE NO.		CL570-3403-5-00				

FORM HD0011-2-1

