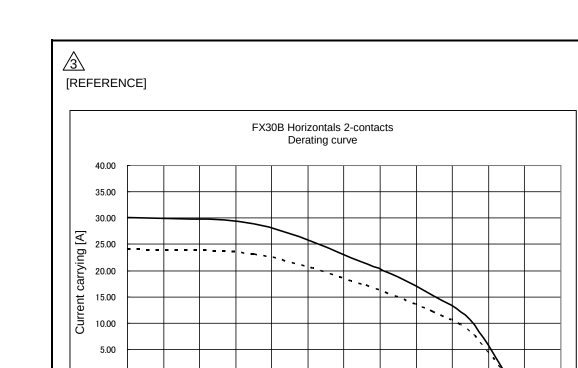
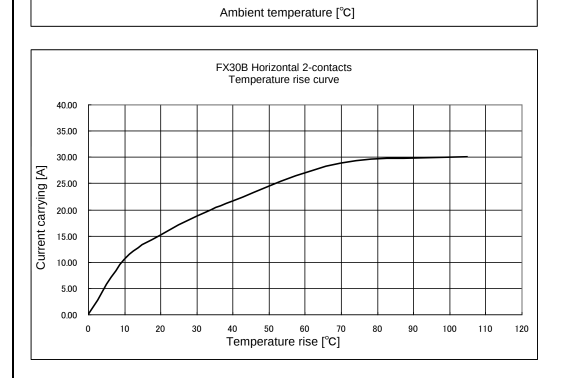
	Applica	able stand	ard 2	UL : UL1977, C-UL : CSA2	22.2 No.1	82.3-M1	987, 1	TÜV : El	N61984	4:2009 <sup>(3)</sup>		
		Voltage 3		250 V AC/DC(UL/C-UL) 150V AC/DC(TÜV)		Operating Temperature Operating Humidity Ran			nge			1)
										Relative Humidity (Not dewe		max
RA	ATING Cu		ent 🔬	23 A (AMBIENT TEPM 25°C 16 A (UL/C-UL)			torage empera	ature Range -10 °C to 6			) °C <sup>(2</sup>	!)
			<u>/2</u> \	17 A (TÜV)			-	Humidity Range 40 % to 70			% (2)	
			1		CIFICA		S					
001				TEST METHOD			REQUIREMENTS				QT	AT
	ISTRU		N (			<u> </u>	A				1	
	ral Exam	Ination	Visually and by measuring instrument. Confirmed visually.				Accora	ing to dr	awing.		×	×
Marki	0			•		l					×	×
		CHARAC									-	-
	act Resis			C or 1000Hz)			2 m Ω N				×	-
	tion Resi	stance	1000 V D					1Ω MIN.			×	-
	ge Proof			1800 V AC for 1 min.				hover or	r break	down.	×	-
		AL CHAR										
Insert	tion and		Measured by applicable connector.				Insertion Force: 10 N MAX.				×	-
Withdrawal Forces							Withdrawal Force: 0.4 N MIN.					
Mech	anical O	peration	100 times	insertions and extractions.			(1) Contact Resistance: 5 m $\Omega$ MAX.				×	-
							② No damage, crack and looseness of parts.					
Vibra	tion			y 10 to 55 to 10Hz, approx 5			(1) No electrical discontinuity of 1 $\mu$ s.				×	-
			Single amplitude : 0.75 mm, 10 cycles				② No damage, crack and looseness of parts.					
Charl			for 3 axial directions.				l					
Shock			490 m/s <sup>2</sup> , duration of pulse 11 ms, 3 times to both directions in 3 axial directions.								×	-
ENV	<b>IRONN</b>	IENTAL C	HARACT	ERISTICS								1
	Heat			at 40±2 °C, 90 ~ 95 %,	96 ±4h	1.	① Cor	ntact Re	sistanc	ce:5mΩ MAX.	×	_
(Steady State)							<u> </u>			nce: 1000 MΩ MIN.		
Rapid Change of			Temperature -55 → +105 °C				③ No damage, crack and looseness of parts.				×	-
Temperature			Time $30 \rightarrow 30$ min.				-	U		·		
			under 5 cy	cles.			l					
			(Relocation	time to chamber: within 2~3 MI	N)		l					
Dry heat			Exposed at +105±2°C for 96±4h.								×	-
Cold			Exposed at -55±2°C for 96±4h.								×	-
Sulfu	r Dioxide		Exposed at 25±2°C, 75±5%RH,				<ol> <li>Contact Resistance: 5m Ω MAX.</li> </ol>				×	_
Resistance to			25 PPM for 96h±4h. Solder bath : Solder temperature 260±5℃				<ul> <li>② No defect such as corrosion which impairs the function of connector.</li> <li>No deformation of case of excessive looseness</li> </ul>					
											×	+
Soldering Heat			for immersion, duration $10 \pm 1$ sec.					erminal.				
Δ			Soldering irons : 380°C MAX. for 10 sec.									1
		<u>/1</u>	, second				I					
Solde	erability		Soldered at solder temperature 240±3°C				A new uniform coating of solder shall cover a				×	- 1
,			for immersion, duration 3 sec.				minimum of 95 % of the surface being immersed.					
	COUNT	D	L ESCRIPTIO	ON OF REVISIONS		DESIG	NED			CHECKED	DA	ATE
∕₰	3			F-00001906	+	TS. 00				HT. YAMAGUCHI	16. 12. 16	
						10.00	2110	APPRO				
REMARKS <sup>(1)</sup> Include temperature rise caused by current-carrying. <sup>(2)</sup> "Storage" means a long-term storage state								APPRC	JVED	HS. OKAWA		03.07
		•	product before assembly to PCB.					CHEC	KED	KI.HIROKAWA	13.0	03.07
<sup>(3)</sup> Pollution degree:2 type			e:2 type of ter	type of terminals :dip solder contacts.					ESIGNED DK. AIMOTO		13.03.07	
I Inless otherwise specified refer				to IIS-C-5402 IEC60512							13.03.07	
Unless otherwise specified, refer to JIS-C-5402,IEC60					1						ELC4-347264-00	
	- OT ()H	autication Les	st AT:Assurance Test X:Applicable Test			DR	DRAWIN					
Note						PART NO.		FX30B-2P-3. 81DSA3				
Note	RS	S	PECIFI	CATION SHEET		PART	NO.		FX	30B-2P-3.81DSA3	0	1

FORM HD0011-2-1





(note 4) Derating curve takes manufacturing tolerances into consideration as well as uncertainties in temperature measurement and the measuring set up and is derived from the base curve multiplied by 0.8 calculation.

(note 5) The value of rated current differs depending on the ambient temperature. it is recommended to use the product within the derating curve zone. if used under UL or TUV standard, please use within the standard specification.

(note 6) Measurement method of derating curve is shown below.

- Test Specimen : used FX30B-2P-3.81DS.
  - used FX30B-2S-3.81DS.
- Test condition : turn on electricity under the static state and measure. (Test report # TR570E-20627)

Note QT:Qu	ualification Test AT:Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC4-347264-00		
HRS	SPECIFICATION SHEET	PART NO.	FX30B-2P-3. 81DSA30			
	HIROSE ELECTRIC CO., LTD.	CODE NO.	CL570	0-3300-2-00	$\underline{\land}$	2/2

0.00 L 0

10

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80

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100

110

120