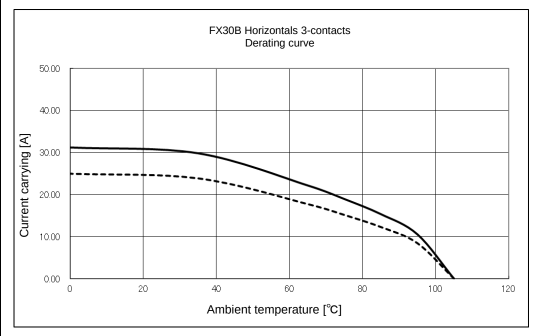
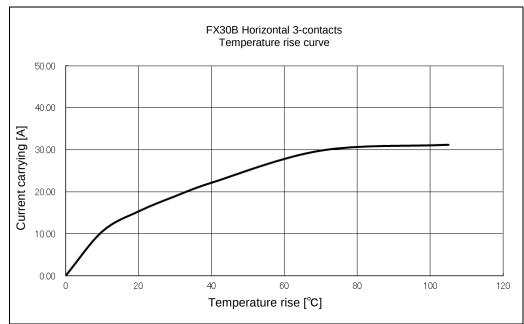
Ap	plica	able standa	ard 🚹	UL : UL1977,	C-UL : CSA2	22.2 No.	182.3-M1	1987,	TÜV : EI	N6198	4:2009 <sup>(3)</sup>			
		Volto	~~	600 V AC/DC			Operating Temperature Range		-55 °C to					
RATIN		Volta	ge 				H	Humidity Range				ative Humidity 85% max (Not dewed)		
KATII	NG	Curre	nt 🔨	ZTA (AMDIENT TELLWIZO O)				Storage empera	rrage mperature Range -10 °C to 60			60 °C <sup>(2</sup>	2)	
				` ,				Storage Humidity Range 40 % to 70				70 % <sup>(2)</sup>		
				SPECIFICATION							•			
	ITE			TEST METHOD				REQUIREMENTS				QT	AT	
CONS			lv a					T						
			Visually and by measuring instrument.					According to drawing.				×	×	
Marking	TDIC	CHARACT	Confirmed visually.									×	×	
								2 m O M A V				×	Ι_	
Contact Resistance Insulation Resistance			10 mA(DC or 1000Hz) 1000 V DC.					2 m Ω MAX.				×	$+\overline{-}$	
Voltage Proof								1000 M Ω MIN.  No flashover or breakdown.				×	+_	
		ΔΙ CHΔR	1800 V AC for 1 min. ACTERISTICS					ino liastiover of preakdown.				^	1	
Insertion and Withdrawal Forces			Measured by applicable connector.					Insertion Force: 15 N MAX. Withdrawal Force: 0.6 N MIN.				×		
Mechanical Operation			100 times insertions and extractions.					① Contact Resistance: 5 m Ω MAX.				×	-	
Vibration	<u> </u>		Frequency 10 to 55 to 10Hz, approx 5min					② No damage, crack and looseness of parts.  ① No electrical discontinuity of 1 µs.				· ×	+_	
Vibration			Single amplitude: 0.75 mm, 10 cycles for 3 axial directions.					<ul><li>2 No damage, crack and looseness of parts.</li></ul>						
Shock .			490 m/s <sup>2</sup> , duration of pulse 11 ms, 3 times to both directions in 3 axial directions.									×	_	
ENVIR	ONN	IENTAL CH		TERISTICS	o azuar an								1	
Damp He					90 ~ 95 %.	96 ±4	h.	① Cor	ntact Re	sistano	ce: 5m Ω MAX.	×	Τ_	
(Steady			Exposed at 40±2 °C, 90 ~ 95 %, 96 ±4h.				② Insulation Resistance: 1000 MΩ MIN.							
Rapid Change of			Temperat	ture -55 →	+105 °C			③ No damage, crack and looseness of parts.				. ×	_	
Temperature			Time $30 \rightarrow 30$ min.											
			under 5 c	ycles.										
			(Relocation time to chamber: within 2~3 MIN)											
Dry heat			Exposed at +105±2°C for 96±4h.									×	_	
Cold			Exposed at -55±2°C for 96±4h.									×	_	
Sulfur Dioxide			Exposed at 25±2°C, 75±5%RH,					① Contact Resistance: 5m Ω MAX.				×	_	
			25 PPM for 96h±4h.					② No defect such as corrosion which impairs the function of connector.				5		
Resistance to Soldering Heat			Solder bath : Solder temperature 260±5°C for immersion, duration 10±1sec.					No deformation of case of excessive looseness				ss ×	_	
								of the terminal.						
			Soldering	irons : 380°C	MAX. for 10 s	ec.								
Solderability			Soldered at solder temperature 240 ± 2°C					A new i	ıniform o	nating	of solder shall cover a	×	+	
			Soldered at solder temperature 240±3°C for immersion, duration 3 sec.					A new uniform coating of solder shall cover a minimum of 95 % of the surface being immersed.						
C	OUNT	DE	SCRIPTI	PTION OF REVISIONS DESIG		SNED CHECKED		CHECKED	DATE					
$\Lambda$	4		DIS-F-00001906 TS				TS. 0	00NO HT. YA		HT. YAMAGUCHI	16. 12. 16			
REMARKS (1) Include temperature rise ca				used by current-carrying.					APPROVED		HS. OKAWA	14. 09. 12		
(2) "Storage" means a long-term for the unused product befo				•				CHECKED		KN. SHIBUYA		09. 11		
									DESIGNED		DK. AIMOTO			
Unless otherwise specified, refe				er to JIS-C-5402,IEC60512.						DRAWN DK. AIMOTO		14. (	14. 09. 11	
Note Q	Note QT:Qualification Test AT:Assurance Test X:Applicable					est		RAWIN	IG NO. ELC4-35915					
R	5			ICATION SHEET		PART	ART NO.		FX30B-3P-7. 62DSA20			<u> </u>		
FORM H	IDOCT		OSE E	LECTRIC CO., LTD.			CODE NO.		CL570-3105-7-00			$\Lambda$	1/2	







- (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-3P-7.62DS. used FX30B-3S-7.62DS.
  - Test condition: Turn on electricity under the static state and measure. (Test report # TR570E-20682)

Note QT:Qu	ualification Test AT:Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC4-359157-00		
HS	SPECIFICATION SHEET	PART NO.	FX30B-3P-7. 62DSA20			
	HIROSE ELECTRIC CO., LTD.	CODE NO.	CL570	)-3105-7-00	<u> </u>	