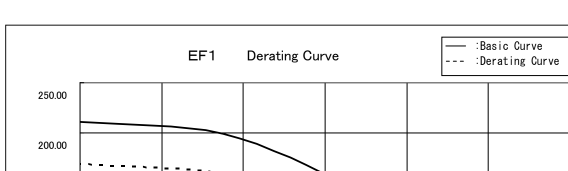
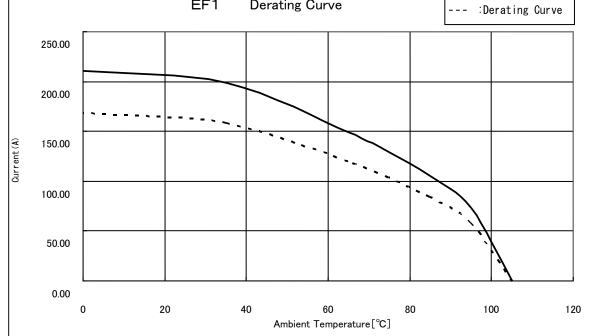
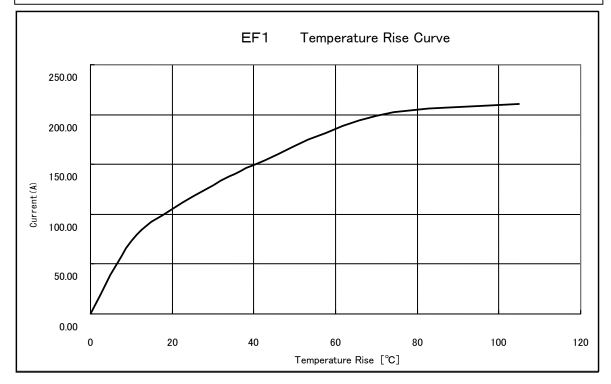
APPLICABLE STANDARD		TÜV approved(J 50240903), UL approved(E52653)								
RATING	Operating Temperature Range		-25°C T0 +105°C (1) Stora			rage perature	e Range	-10°C T0 +60°C		
	Voltage 1		AC, DC 600 V ( UL, AC, DC 1000 V			_	-	_		
	Current /	1	<u> </u>			icable Cable		38 (26.66 TO 42.42) mm² Δ1 AWG #2 Outer diameter : Φ11 TO 12.4		
			SPEC	CIFICA	TION	S				
	EM		TEST METHOD				REQI	JIREMENTS	QT	AT
CONSTRU		I- · ·							Х	Х
						According to the drawing.				X
Marking   Co			Confirmed visually. TERISTICS							
Contact Resistance		Measured at 1 A DC.			0.5 mΩ MAX.				X	
Insuration Resistance		Measured at 500 V DC.			100	0 MΩ MIN.		X	X	
Voltage Proof		3310 V AC applied for 1 min. Current leakage 2 mA MAX.			No flashover or breakdown.				Х	
MECHANIC	CAL CHARA	CTERIST	TICS							
		Measured with an applicable connector without locking device.				Mating and unmating force : 100 N MAX.  ( Initial measurement )			х	_
Contact Reten	tion Forces	Subjected	ubjected to a tensile force of 150N MAX.			No dama	No damage.			_
Mechanical Operation M		Mated and	Mated and unmated 30 times.			No damage, cracks or looseness of parts.     Contact resistance : 1 mΩ MAX.     Mating and unmating force : 150 N MAX.			Х	_
		Frequency: 10 Hz to 55 Hz, Single amplitude: 0.75 mm, Acceleration: 98 m/s² Performed over 10 cycles in each of three mutually perpendicular directions.			① No electrical discontinuity of more than 10 μs. ②No damage, cracks or looseness of parts.			Х	_	
Shock Acce Half Perf dire		Accelerat Half sine Performed direction	Acceleration : 490 m/s <sup>2</sup> Half sine wave pulses of 11 ms. Performed 3 times in each of 6 mutually perpendicular directions.						Х	_
	MENTAL CHA	<del></del>		V/T 0=						1
			Tenperature : $-55 \rightarrow R/T^{(2)} \rightarrow +105 \rightarrow R/T$ °C Time : $30 \rightarrow 2$ TO $3 \rightarrow 30 \rightarrow 2$ TO 3 min for 5 cycles.			<ul> <li>Insuration resistance : 1000 MΩ MIN.</li> <li>No damage, cracks or looseness of parts.</li> </ul>				-
Damp Heat (Steady State)		Subjected to +40 °C, at a humidity of 90% TO 95% for 96 h.			Insuration resistance : 10 MΩ MIN.     ( At high humidity )     Insuration resistance : 100 MΩ MIN.     ( When dry )     No damage, cracks or looseness of parts.			х	-	
Corrosion Salt Mist Su		Subjected	Subjected to 5% salt spray for 48 h.			No heavy corrosion which impairs functionality.				_
Dry Heat		Subjected to +105°C for 96 h.			No damage, cracks or looseness of parts.					
Cold Subject		Subjected	jected to −55°C for 96 h.			No damage, cracks or looseness of parts.			X	
COUN'	T DI	SCBIBTI	ON OF REVISIONS		DESIG	SNED		CHECKED		ATE
<b>1</b>			-C-00001410		TH. KA			HY. KOBAYASHI		01.30
Notes 1		DIS	0 00001410		III. IXA	IMILIA	APPROVED			
Operating temperature range current Carrying.     R/T :Room temperature			be used under stationary conditions.				CHECKED	HY. KOBAYASHI		06. 15 06. 14
						DESIGNED		HS. KAWASHIMA	13. 06. 14	
Unless otherwise specified, re			efer to IEC 60512.			DRAWN		KN. IKEHARA	KN. IKEHARA 13. 06	
Note QT:Qualification Test AT:As			surance Test X:Applicable Test DI			RAWING NO.		ELC4-118254-00		
	SI	PECIFI	CIFICATION SHEET			NO.	EF1-38P-1PCD			
<b>KS</b> □□		OSE ELECTRIC CO., LTD.			CODE NO.		CL142-0012-0-00			1/2

[Reference]







- The derating curve is derived from the basic curve multiplied by the derating factor of 0.8.
- The value of rated current varies with the ambient temperature. It is recommended to use the product within the derating curve zone. 5) When using a UL or TÜV approved product, please use the product within the specified range as well as the derating curve area.
- The measurement method of the derating curve is shown below.
  - Test specimen: This product, unused prior to testing.
  - Test cable conductor cross sectional area: AWG #2 (38mm²)
  - Test condition: Power supplied while the specimen is in a stationary state and then measured.

	Note QT:Qu	ualification Test AT:Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC4-118254-00			
	3	SPECIFICATION SHEET	PART NO.		EF1-38P-1PCD			
11.0	HIROSE ELECTRIC CO., LTD.	CODE NO.	CL142	2-0012-0-00	Δ	2/2		