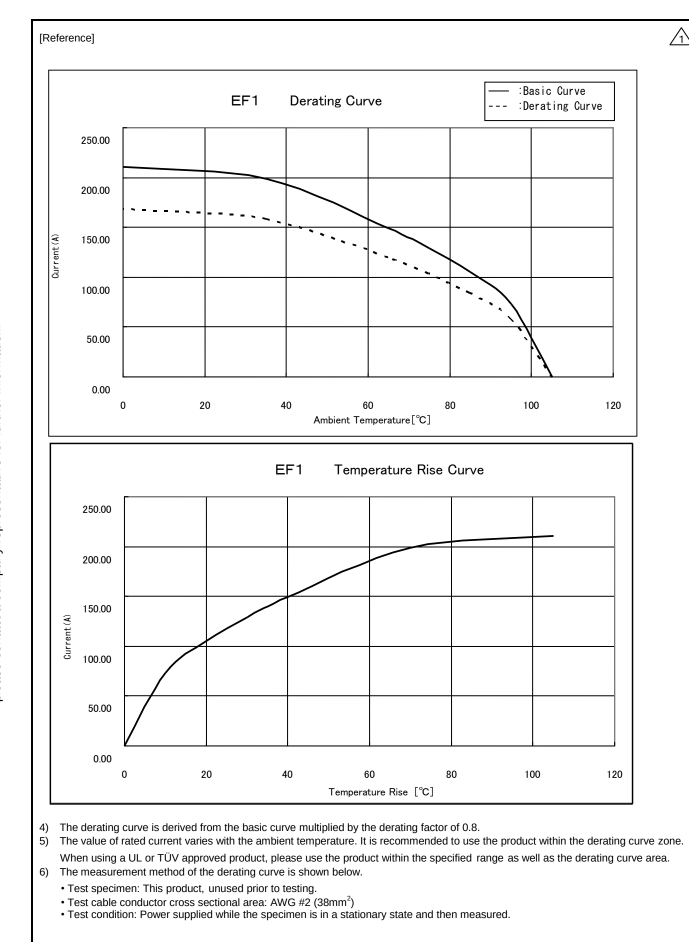
APPLICAE	BLE STAN	DARD	TÜV approved(J 50240903)								
D	Operating		-25°C T0 +105°C (1) Stora			-		-10°C T0 +60	°C		
RATING	Temperature Range				Temp	emperature Range					
	Voltage	$\sqrt{1}$	AC, DC 600 V (UL, AC, DC 1000 V	IUV)		_	-	—			
	Current	Λ	130 A (UL, TÜV)	(5)	Appl	icable	Cable	▲ 38 (26.66 TO 42.42) mm²		
			160 A (Ambient Temperate	ure 25°C)				1 AWG #2			
								Outer diameter : Φ11	TO 12	2.4	
				IFICAT	IONS	5					
			TEST METHOD				REQ	UIREMENTS	QT	Α	
		E		· .					Х		
General Exam Marking	lination		Examined visually and with a measuring instrument. Confirmed visually.			According to the drawing.					
Marking FLECTRIC	CAL CHAR	ACTERISTI							Х		
Contact Resi			at 1 A DC.			0.	5 mΩ MAX.				
									X		
Insuration R			Measured at 500 V DC.			1000 MΩ MIN.			X		
/oltage Proo	f		3310 V AC applied for 1 min. No flashover or breakdown.								
MECHANI		RACTERIST	eakage 2 mA MAX. TCS							1	
Mating and U			with an applicable connector	without lo	cking	Mating	and unmating	force : 100 N MAX.	x		
		device.					(Initial measurement)			-	
Contact Rete	ntion Forces	Subjected	Subjected to a tensile force of 150N MAX.				No damage.				
Mechanical O	neration	Mated and	Nated and upmeted 20 times			 No damage, cracks or looseness of part 			Х	-	
			Mated and unmated 30 times.			 (1) No damage, cracks of fooseness of parts. (2) Contact resistance : 1 mΩ MAX. (3) Mating and unmating force : 150 N MAX. 			Х		
/ibration			Frequency : 10 Hz to 55 Hz,				① No electrical discontinuity of more 1		х		
			plitude : 0.75 mm, ion : 98 m/s ²			10 μs. ②No da		or looseness of parts.	~		
		Performed	over 10 cycles in each of th	ree mutual	ly	Ento da					
Shock		· ·	perpendicular directions. Acceleration : 490 m/s ²								
SHUCK			wave pulses of 11 ms.						х		
		Performed direction	3 times in each of 6 mutuall	y perpendi	cular						
ENVIRON	MENTAL (CHARACTE								1	
Rapid Change	of Temperat	ure Tenperatu	re : -55 \rightarrow R/T ⁽²⁾ \rightarrow +105 \rightarrow R	∕T °C		1 Ins	suration resi	stance : 1000 MΩ MIN.	х		
		Time : 30	\rightarrow 2 TO 3 \rightarrow 30 \rightarrow 2 TO 3 mi	n for 5 cy	cles.	② No	damage, crac	ks or looseness of parts.	^	-	
Damp Heat		-	Subjected to +40 $^{\circ}\text{C},$ at a humidity of 90% TO 95% for			(1) Insuration resistance : 10 M Ω MIN.			х		
(Steady Stat	e)	96 h.	96 h.			(At high humidity) ② Insuration resistance : 100 MΩ MIN.			~		
							hen dry) damage crac	ks or looseness of parts.			
Corrosion Sa	lt Mist	Sub jected	to 5% salt spray for 48 h.					which impairs functionality.			
							-		Х		
Dry Heat		Subjected	to +105°C for 96 h.			No dama	ge, cracks or	looseness of parts.	х	Ŀ	
Cold	_	Subjected	to -55℃ for 96 h.	_		No dama	ge, cracks or	looseness of parts.	х	.	
		DEGGE									
			ON OF REVISIONS		DESIG			CHECKED		DATE	
$ \mathbf{k} = 5$		DIS-	-C-00001410		TH. KAN	MEYA		HY. KOBAYASHI	17.0)1. (
Notes 1							APPROVE	D EJ. KUNI I	15. 1	0. (
-		-	includes the temperature	rise by							
current Carrying. 2) R/T :Room temperature							CHECKED	ED EJ. KUNI I		0.	
			be used under stationary	condition	IS.						
Please avoid applications that vibration is applied.							DESIGNED	D TP. KOMATSU		0.0	
Unless ot	efer to IEC 60512.	2.		DRAW		N SY. KONDO		0.0			
			surance Test X:Applicable Te	est	DF	RAWIN	IG NO.	ELC-118255-2	0-00)	
	SPECIFICATION SHEET				PART	NO.		EF1-38R-1SCD (20)			
		SFEUIFI						(
שכ	1		LECTRIC CO., LTD.		CODE				Δ	1/	



Note QT:Qu	ualification Test AT:Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC-118255-20-00		
HRS	SPECIFICATION SHEET	PART NO.	EF1-38R-1SCD (20)			
	HIROSE ELECTRIC CO., LTD.	CODE NO.	CL142	2-0013-2-20	Δ	2/2

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FORM HD0011-2-2