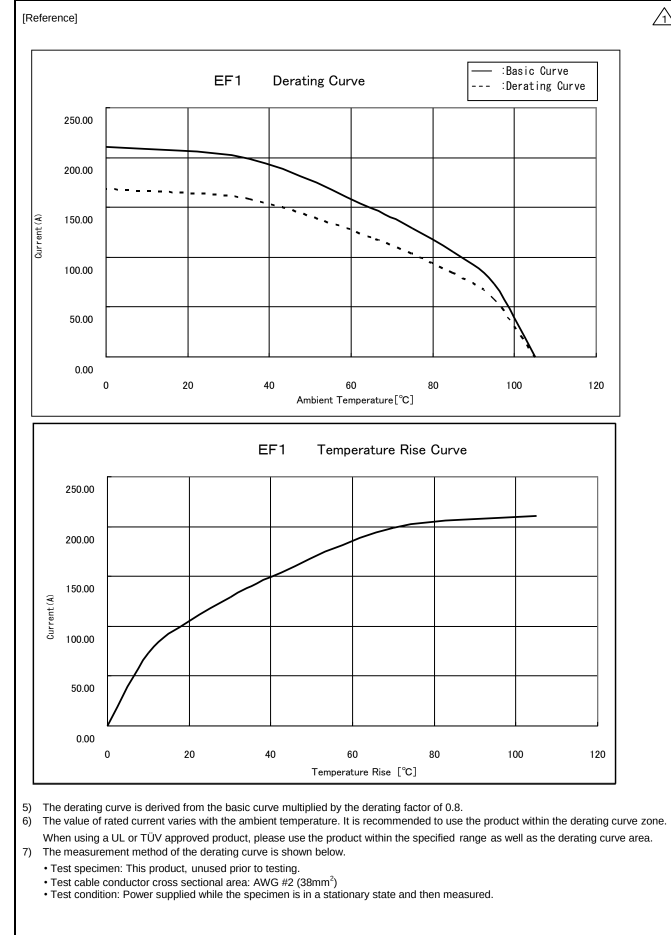
	BLE STANDA	RD TÜV approved(J 50240903	3), UL approved(	E52653)				
	Operating		-25°C T0 +105°C (1) Stora			-10°C T0 +60°	С	
RATING	Temperature			perature	e Range			
	Voltage 2	AC, DC 600 V ( UL, AC, DC 1000 V		_	-	—		
	Current /	130 A (UL, TÜV)		licable	Cable	▲ 38 (26.66 TO 42.42)	mm <sup>2</sup>	
	2	160 A (Ambient Tempera				<u>∕1</u> AWG #2		
						Outer diameter : $\Phi 11$	TO 12	2.4
			CIFICATION		550		0-	Γ.
		TEST METHOD			REQU	JIREMENTS	QT	A
		Evenined viewelly and with a manuari	a instrument	Accordin	ar ta tha draw	ina	Х	
General Examination Marking		Examined visually and with a measuring instrument. Confirmed visually.		According to the drawing.			х	)
-	CAL CHARA							-
Contact Resi	istance	Measured at 1 A DC.			0.5 mΩ MAX.			,
Insuration Resistance		Measured at 500 V DC.			1000 MΩ MIN.			
Voltage Proof		3310 V AC applied for 1 min.			nover or break	down.	Х	)
		Current leakage 2 mA MAX.						
MECHANI	ICAL CHARA	CTERISTICS						
Mating and U	Jnmating Forces	Measured with an applicable connector without locking device.			Mating and unmating force : 100 N MAX. ( Initial measurement )			-
Contact Retention Forces		Subjected to a tensile force of 150N MAX.			No damage.			
Mechanical C	Operation	Mated and unmated 30 times.		① No	damage. crack	s or looseness of parts.	x	+
Mechanical Operation		maleu ănu uninaleu ou limes.			<ul> <li>(2) Contact resistance : 1 mΩ MAX.</li> <li>(3) Mating and unmating force : 150 N MAX.</li> </ul>			-
Vibration		Frequency : 10 Hz to 55 Hz,			① No electrical discontinuity of more than			
		Single amplitude : 0.75 mm, Acceleration : 98 m/s <sup>2</sup>			10 μs. ②No damage, cracks or looseness of parts.			
		Performed over 10 cycles in each of t	hree mutually	9.10 44				
Shock		perpendicular directions. Acceleration : 490 m/s <sup>2</sup>						
SHOCK		Half sine wave pulses of 11 ms.					Х	-
		Performed 3 times in each of 6 mutual directions.	ly perpendicular					
ENVIRON	IMENTAL CH	ARACTERISTICS		1				
Rapid Change	e of Temperatur	e Tenperature : $-55 \rightarrow R/T^{(2)} \rightarrow +105 \rightarrow$		-		tance : 1000 MΩ MIN.	х	_
			Time : 30 $\rightarrow$ 2 TO 3 $\rightarrow$ 30 $\rightarrow$ 2 TO 3 min for 5 cycles.			② No damage, cracks or looseness of parts.		
Damp Heat (Steady Stat	(a)	Subjected to +40 °C, at a humidity of 90% TO 95% for 96 h.		<ol> <li>Insuration resistance : 10 MΩ MIN.</li> <li>(At high humidity)</li> </ol>			х	-
(Steady Stat	16)	90 n.			② Insuration resistance : 100 MΩ MIN. (When dry)			1
					• •	s or looseness of parts.		
Corrosion Sa	alt Mist	Subjected to 5% salt spray for 48 h.			No heavy corrosion which impairs functionality. X			
Dry Heat		Subjected to +105°C for 96 h.	 ed to +105°C for 96 h.			No damage, cracks or looseness of parts.		
		Subjected to -55°C for 96 h.			-	looseness of parts.	Х	-
Cold					50, UT OUND UT	roooniooo ur parto.	х	-
Cold			DES	GNED		CHECKED	DA	TE
Cold	NT D	ESCRIPTION OF REVISIONS	DES	GNED			0/1	1.3
Cold COUN A 5	NT D	DIS-C-00001410		AMEYA		HY. KOBAYASHI	17.0	
COUN	NT D				APPROVED	HY. KOBAYASHI SU. OBARA		6.2
$\frac{1}{2}$			TH. K		APPROVED		17.0	6.2
L COUN L 5 Notes 1 1) Opera curren	ating temperat nt Carrying.	DIS-C-00001410	TH. K		APPROVED CHECKED		17.0	
COUM       ▲     5       Notes     1       1)     Opera curren       2)     R/T : f	ating temperat nt Carrying. Room temperat	DIS-C-00001410	TH.K e rise by		CHECKED	SU. OBARA HY. KOBAYASHI	17.0 13.0	
COUN COUN Solutions 1) Opera curren 2) R/T :F 3) Above Applic	ating temperat nt Carrying. Room temperat specificatio cable crimp c	DIS-C-00001410 cure range includes the temperature ure ns shows the values in assembled c ontacts.	TH.K e rise by condition with		-	SU. OBARA	17.0 13.0	6.2
COUNA5Notes11)Opera currer2)R/T : f3)Above Applid4)This p	ating temperat nt Carrying. Room temperat specificatio cable crimp c product is de	DIS-C-00001410 cure range includes the temperature ure ns shows the values in assembled c ontacts. signed to be used under stationary	TH.K e rise by condition with		CHECKED	SU. OBARA HY. KOBAYASHI	17.0 13.0 13.0	6.2
COUN COUN	ating temperat nt Carrying. Room temperat specificatio cable crimp c product is de e avoid appli	DIS-C-00001410 cure range includes the temperature ure ns shows the values in assembled c ontacts.	TH.K e rise by condition with		CHECKED	SU. OBARA HY. KOBAYASHI	17.0 13.0 13.0	16. 2 16. 2
COUN COUN Course Co	ating temperat nt Carrying. Room temperat specificatio cable crimp c product is de e avoid appli therwise spe	DIS-C-00001410 ture range includes the temperature ns shows the values in assembled c ontacts. signed to be used under stationary cations that vibration is applied.	TH.K e rise by condition with r conditions.		CHECKED DESIGNED DRAWN	SU. OBARA HY. KOBAYASHI HS. KAWASHIMA	17.0 13.0 13.0 13.0 13.0	16. 2 16. 2
COUN COUN Course Curren Cu	ating temperat nt Carrying. Room temperat specificatio cable crimp c product is de e avoid appli therwise spec Qualification Te	DIS-C-00001410 cure range includes the temperature ure ns shows the values in assembled c ontacts. signed to be used under stationary cations that vibration is applied. ecified, refer to IEC 60512.	TH.K e rise by condition with r conditions.	AMEYA	CHECKED DESIGNED DRAWN G NO.	SU. OBARA HY. KOBAYASHI HS. KAWASHIMA KN. IKEHARA	17.0 13.0 13.0 13.0 13.0	16. 2 16. 2



Note QT:Qu	ualification Test AT:Assurance Test X:Applicable Test	DRAWING NO.		ELC4-117803-01		
RS	SPECIFICATION SHEET	PART NO.	EF1-38P-1PCA(01)			
	HIROSE ELECTRIC CO., LTD.	CODE NO.	CL142	2-0002-6-01	Δ	2/2