APPLICABLE STANDARD			TÜV approved(J 50240903), UL approved(E52653)									
RATING	Operating Temperature Range Voltage		-25°C         T0         +105°C         (1)         Storage           Temperature Range         AC, DC 600 V (UL, TÜV)         —         —           AC, DC 1000 V         —         —         —			age berature Range			-10°C T0 +60°			
							_					
	Current 🔶	1	130 A ( UL, TÜV )(5)App160 A (Ambient Temperature 25°C)			icable Cable		$\int_{1}$	38 (26.66 TO 42.42) mm <sup>2</sup> AWG #2			
						2		01	uler diameler . Wii	10 12	. 4	
17	TEM.					5	PE			ОТ	ΔΤ	
			TEST METHOD			REQUIREMENTS				QI		
General Exam	ination	Examined	visually and with a measuring	instrumer	nt.	According to the drawing.				Х	Х	
Marking		Confirmed	Confirmed visually.								Х	
ELECTRIC	AL CHARAC	TERISTI	CS									
Contact Resistance		Measured at 1 A DC.				0.5 mΩ MAX.				х	х	
Insuration R	esistance	Measured at 500 V DC.				1000 MΩ MIN.				Х	Х	
Voltage Proof		3310 V AC applied for 1 min.				No flas	hover or br	eakdowr	n.	х	х	
MECHANI	CAL CHARA		eakage 2 ma max. ICS									
Mating and U	nmating Forces	Measured	with an applicable connector	without lo	ocking	Mating and unmating force : 100 N MAX.				~		
		device.				( Initial measurement )				х	-	
Contact Rete	ntion Forces	Subjected to a tensile force of 150N MAX.				No damage.			х	_		
Mechanical O	peration	Mated and unmated 30 times.				<ol> <li>No damage, cracks or looseness of parts.</li> <li>Contact resistance : 1 mΩ MAX.</li> <li>Mating and upmating force : 150 N MAX</li> </ol>			x	_		
Vibration		Frequency : 10 Hz to 55 Hz, Single amplitude : 0.75 mm, Acceleration : 98 m/s <sup>2</sup> Performed over 10 cycles in each of three mutually perpendicular directions			<ol> <li>No electrical discontinuity of more than 10 μs.</li> <li>(2)No damage, cracks or looseness of parts.</li> </ol>			х	_			
Shock		Acceleration: 490 m/s <sup>2</sup> Half sine wave pulses of 11 ms. Performed 3 times in each of 6 mutually perpendicular directions.								x	_	
ENVIRONI	MENTAL CH	ARACTE	RISTICS							1		
Rapid Change	of Temperature	Tenperatu Time : 30	Tenperature : -55 $\rightarrow$ R/T <sup>(2)</sup> $\rightarrow$ +105 $\rightarrow$ R/T °C Time : 30 $\rightarrow$ 2 TO 3 $\rightarrow$ 30 $\rightarrow$ 2 TO 3 min for 5 cycles.				<ol> <li>Insuration resistance : 1000 MΩ MIN.</li> <li>No damage, cracks or looseness of parts.</li> </ol>				-	
Damp Heat (Steady State	9)	Subjected to +40 $^\circ C$ , at a humidity of 90% TO 95% for 96 h.				<ol> <li>Insuration resistance : 10 MΩ MIN. (At high humidity)</li> <li>Insuration resistance : 100 MΩ MIN. (When dry)</li> <li>Ne damage accels or lappeness of parts</li> </ol>				х	-	
Corrosion Sa	lt Mist	Subjected	Subjected to 5% salt spray for 48 h.				No heavy corrosion which impairs functionality.					
Dry Heat										Х	-	
Dry Heal		Subjected to +105°C for 96 h.				No damage, cracks or looseness of parts.				х	-	
Cold		Subjected	to -55°C for 96 h.			No dama	ge, cracks	or loos	seness of parts.	х	-	
COUN	IT DI	SCRIPTI	ON OF REVISIONS		DESIG	NED			CHECKED	DA	TE	
<b>Å</b> 5		DIS-	C-00001410		TH. KAN	IEYA			HY. KOBAYASHI	17.0	1.30	
Notes 1							APPROV	ED	D SU. OBARA		13. 06. 15	
1) Opera currer 2) R/T ·F	ting temperat t Carrying. noom temperati	ure range ure	e includes the temperature rise by			CHECK		D	HY. KOBAYASHI		13.06.14	
<ul> <li>3) This product is designed to Please avoid applications t</li> </ul>			be used under stationary conditions. nat vibration is applied.			DESIGNED		ΞD	HS. KAWASHIMA	13. 06. 14		
Unless ot	nerwise spe	cified, re	efer to IEC 60512.			DRAWN		N	KN. IKEHARA 1:		6.13	
Note QT:C	ualification Te	st AT:As	surance Test X:Applicable Test D			RAWING NO. ELC4-11		ELC4-118252	252-00			
	S	SPECIFICATION SHEET			PART	г NO. EF		F1-38P-1PCC	1-38P-1PCC			
HS	HIR	OSE E	ECTRIC CO., LTD.		CODE	NO.	CL1	42-0	0010-4-00	Δ	1/2	
FORM HD0011	-2-1											



Note QT	Qualification Test AT:Assurance Test X:Applicable Test	DRAWIN	IG NO.	ELC4-118252-00			
HRS	SPECIFICATION SHEET	PART NO.	EF1-38P-1PCC				
	HIROSE ELECTRIC CO., LTD.	CODE NO.	CL142	2-0010-4-00	Δ	2/2	