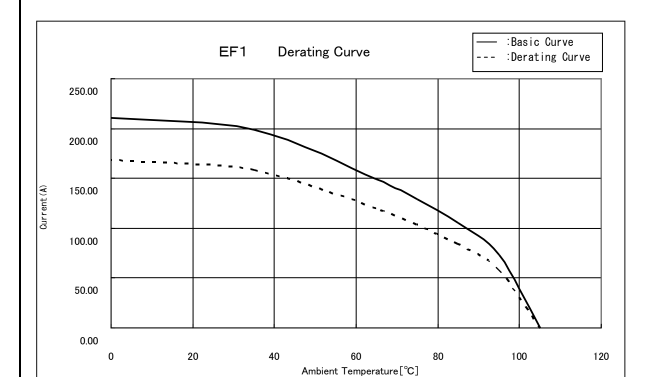
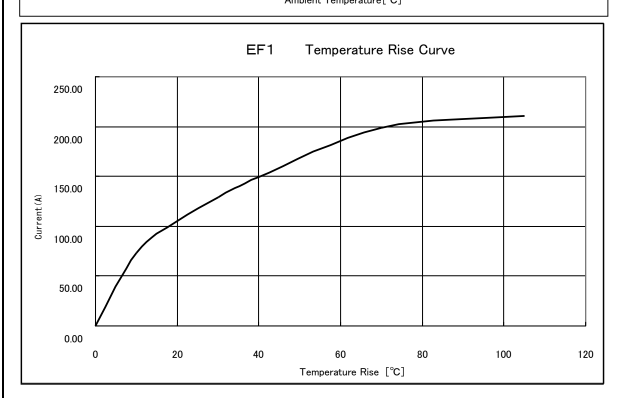
		RD TÜV approved(J 50240903	s), UL approv	ed(E52653)				
1	Operating		-25°C T0 +105°C (1) Stor.			-10°C T0 +60	0°C	
RATING	Temperature	-		Temperature	e Range			
	Voltage Z		AC, DC 600 V ( UL, TÜV )  AC, DC 1000 V  130 A ( UL, TÜV ) (5) App  160 A (Ambient Temperature 25°C)		-	38 (26.66 TO 42.42) mm² 1 AWG #2 Outer diameter : Ф11 TO 1		
(	Current <u>/</u>				Cable			
		QDE/	CIFICATION	ONS.		outer diameter . Φi	1 10 12	2. 4
ITE	=N/I	TEST METHOD	CII ICATI		PE∩I	JIREMENTS	QT	AT
CONSTRUC		TEST METHOD			NEQU	JIKEIWEIVI 3	Qı	Λ1
General Examin		Examined visually and with a measurin	ng instrument.	Accordi	ng to the draw	ring.	Х	Х
Marking		Confirmed visually.					Х	Х
ELECTRICA	L CHARAC			JI.			l	
Contact Resistance		Measured at 1 A DC.			0.5 mΩ MAX.			Х
Insuration Resistance		Measured at 500 V DC.			1000 MΩ MIN.			Х
Voltage Proof		3310 V AC applied for 1 min.		No flas	hover or break	down.	Х	Х
		Current leakage 2 mA MAX.						
MECHANICA			without look	ing Moting	and unmating f	Taraa : 100 N MAY		
Mating and Unmating Forces		Measured with an applicable connector without locking device.			Mating and unmating force : 100 N MAX. ( Initial measurement )			_
Contact Retent	ion Forces	Subjected to a tensile force of 150N MAX.			ge.		Х	
Mechanical Operation		Mated and unmated 30 times.			No damage, cracks or looseness of parts.     Contact resistance : 1 mΩ MAX.			_
Vibration		Frequency : 10 Hz to 55 Hz,			<ul> <li>Mating and unmating force: 150 N MAX.</li> <li>1 No electrical discontinuity of more than 10 μs.</li> <li>2No damage, cracks or looseness of parts.</li> </ul>			<u> </u>
		Single amplitude: 0.75 mm, Acceleration: 98 m/s² Performed over 10 cycles in each of three mutually perpendicular directions.						
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.					Х	_
ENVIRONM	ENTAL CHA	ARACTERISTICS		T.				
Rapid Change of Temperature		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.			<ol> <li>Insuration resistance : 1000 MΩ MIN.</li> <li>No damage, cracks or looseness of parts.</li> </ol>			-
Damp Heat		Subjected to +40 °C, at a humidity of 90% TO 95% for			① Insuration resistance : 10 M $\Omega$ MIN.			
(Steady State)		96 h.			( At high humidity ) ② Insuration resistance : 100 MΩ MIN. ( When dry )			_
0		01: 11: 50: 11: 50: 10: 1			③ No damage, cracks or looseness of parts.			
Corrosion Salt Mist		Subjected to 5% salt spray for 48 h.			No heavy corrosion which impairs functionality.			_
		Subjected to +105°C for 96 h.	No dama	No damage, cracks or looseness of parts.			l _	
Dry Heat		3		No dama			Х	
Dry Heat Cold		Subjected to -55°C for 96 h.			ge, cracks or	looseness of parts.	X	-
	- DE	-	DI		ge, cracks or	looseness of parts.	х	-
COUNT  A 5	- DE	Subjected to -55°C for 96 h.		No dama	ge, cracks or	·	X	- ATE 01. 30
COUNT  COUNT  S  Notes		Subjected to -55°C for 96 h.  SCRIPTION OF REVISIONS  DIS-C-00001410	Т	No dama	ge, cracks or APPROVED	CHECKED	X DA	)1. 30
COUNT  COUNT  S  Notes  Operation current	ing temperato	Subjected to -55°C for 96 h.  SCRIPTION OF REVISIONS  DIS-C-00001410  are range includes the temperature	Т	No dama		CHECKED HY. KOBAYASHI	17. 0	0. 07
COUNT  CO	ing temperati Carrying. om temperatu oduct is des	Subjected to -55°C for 96 h.  SCRIPTION OF REVISIONS  DIS-C-00001410  are range includes the temperature	T e rise by	No dama ESIGNED H. KAMEYA	APPROVED	CHECKED HY. KOBAYASHI EJ. KUNII	X DA 17. 0 15. 1	01.30
COUNT  CO	ing temperato Carrying. om temperato oduct is des avoid applic	Subjected to -55°C for 96 h.  SCRIPTION OF REVISIONS  DIS-C-00001410  The range includes the temperature re igned to be used under stationary	T e rise by	No dama ESIGNED H. KAMEYA	APPROVED CHECKED	CHECKED  HY. KOBAYASHI  EJ. KUNII  EJ. KUNII	X DA 17. 0 15. 1 15. 1	01.30
COUNT  CO	ing temperate Carrying. om temperate oduct is des avoid applic	Subjected to -55°C for 96 h.  SCRIPTION OF REVISIONS  DIS-C-00001410  The range includes the temperature re igned to be used under stationary ations that vibration is applied.	e rise by conditions.	No dama ESIGNED H. KAMEYA	APPROVED CHECKED DESIGNED DRAWN	CHECKED HY. KOBAYASHI  EJ. KUNII  EJ. KUNII  TP. KOMATSU	X DA 17. 0 15. 1 15. 1 15. 1	01. 30 0. 07 0. 07
COUNT  CO	Ing temperate Carrying. om temperate oduct is des avoid applic erwise spe	Subjected to -55°C for 96 h.  SCRIPTION OF REVISIONS  DIS-C-00001410  Ire range includes the temperature re igned to be used under stationary ations that vibration is applied.  Cified, refer to IEC 60512.	e rise by conditions.	No dama ESIGNED H. KAMEYA	APPROVED CHECKED DESIGNED DRAWN G NO.	CHECKED HY. KOBAYASHI  EJ. KUNII  EJ. KUNII  TP. KOMATSU  SY. KONDO	X 17. 0 15. 1 15. 1 15. 1 15. 1 15. 1	01. 30 0. 07 0. 07 0. 07

[Reference]





- 4) The derating curve is derived from the basic curve multiplied by the derating factor of 0.8.
- 5) The value of rated current varies with the ambient temperature. It is recommended to use the product within the derating curve zone. When using a UL or TÜV approved product, please use the product within the specified range as well as the derating curve area.
- 6) 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	DRAWING NO.		ELC-118008-30-00		
HRS	SPECIFICATION SHEET	PART NO.	EF1-38RA-1SCA (30)			
110	HIROSE ELECTRIC CO., LTD.	CODE NO.	CL142	2-0003-9-30	Δ	2/2