APPLICA	BLE 21AN	DARD								
	OPERATING TEMPERATURE RANGE		1 -35 °C TO +85°C (NOTE1)			ORAGE MPERATURE RANGE -10 °C TO +60°C (No.			OTE3)	
RATING	OPERATING		20% TO 80% (NOTE2)		STO	TORAGE		40% TO 70% (NOTE3)		)
	HUMIDITY RANGE APPLICABLE		HO HO			URRENT				
	CONNECTOR		DF57H-3S-1.2C(##)			AWG 28 : 2.0A AWG				
	VOLTAGE	100 V AC/DC AWG 32 : 1.0A AWG 34 SPECIFICATIONS							34 : 0.	.8A
				IFIC/	4110	N2				_
	EM	TEST METHOD				REQUIREMENTS			QT	AT
CONSTRI		MELIALI	Y AND BY MEASURING INS	TDIIME	INIT	IACCOE	RDING TO E	DRAMING	T.V	ΙV
MARKING		CONFIRMED VISUALLY.				1	(DING TO E	MAVIIIO.	X	X
	C CHARAC									1^
CONTACT RESISTANCE		20mV MAX, 1mA (DC or 1000Hz).			10 mΩ	MAX.		Тх	Τ	
MILLIVOLT LEVEL METHOD INSULATION RESISTANCE		100 V DC.			100 MΩ MIN.					
VOLTAGE PROOF		500 V AC FOR 1 min.			NO FLASHOVER OR BREAKDOWN.			X	<del>  -  </del>	
		RACTERISTICS				THE FEASILEVER OR BREAKDOWN.				
MECHANICA		30 TIMES INSERTION AND EXTRACTION.				①CONTACT RESISTANCE: 20 mΩ MAX. X -				
OPERATION		SO THINES INSERTING EXTRA OTHER.			②NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			^		
CONTACT INSERTION		IT TAKES OUT AND INSERTS WITH A CONFORMITY			①INSERTION FORCE : 20.0N MAX.			X		
AND EXTRACTION FORCES VIBRATION		CONNECTOR. FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE			②EXTRACTION FORCE: 0.9N MIN. ①NO ELECTRICAL DISCONTINUITY OF 1 $\mu$ s.				_	
		0.75 mm, AT 10 CYCLES FOR 3 DIRECTION.				②NO DAMAGE, CRACK OR LOOSENESS OF PARTS.			X	
SHOCK		ACCELERATION OF 490 m/s <sup>2</sup> , 11ms DURATION, SINE HALF-WAVE, 3 CYCLES IN EACH OF THE 3 AXIS.							X	-
FNVIRON	IMFNTAL (		CTERISTICS	E 3 AAIS	). 	<u> </u>				1
DAMP HEAT (STEADY STATE)  RAPID CHANGE OF TEMPERATURE		EXPOSED AT 40 $\pm$ 2°C , 90 TO 95 %, 96 h. (AFTER LEAVING THE ROOM TEMPERATURE FOR				①CONTACT RESISTANCE: 20 mΩ MAX.				Τ-
						②INSULATION RESISTANCE: 100 M $\Omega$ MIN. ③NO DAMAGE, CRACK OR LOOSENESS OF PARTS. ①CONTACT RESISTANCE: 20 m $\Omega$ MAX.				
		1~2h.)  TEMPERATURE -55°C→ +85°C			+					
		TIME 30min→ 30min UNDER 5 CYCLES.				1 -		SISTANCE: 20 IIIΩ IVIAA. SISTANCE: 100 MΩ MIN.	X	
						1 -		CK OR LOOSENESS OF PARTS.		
		(THE TRANSFERRING TIME OF THE TANK IS 2~3 min) (AFTER LEAVING THE ROOM TEMPERATURE FOR 1~2h.)								
RESISTANCE TO		1) REFLOW SOLDERING						OF CASE OF	X	-
SOLDERING H	HEAT	≪REFLOW TIME≫ NUMBER OF REFLOW CYCLES : 2 CYCLES MAX.				EXCESSIVE LOOSENESS OF THE TERMINALS.				
		DURATION ABOVE 220 °C, 60 sec. MAX.								
		PEAK TEMPERATURE: 250°C 10 sec. MAX.								
			≪PRE-HEAT TIME≫ PRE-HEAT TEMPERATURE(MIN) :150 °C							
		PRE-HEAT TEMPERATURE (MAX):180 °C PRE-HEAT TIME (MIN): 90 sec. PRE-HEAT TIME (MAX): 120 sec. 2) MANUAL SOLDERING SOLDERING IRON TEMPERATURE:350±10°C,								
		SOLDERING TIME : 3sec.  NO STRENGTH ON CONTACT.								
SOLDERABILITY		SOLDERING TEMPERATURE : 245°C			NEW UNIFORM COATING OF SOLDER SHALL COVER MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.				-	
		DURATION OF IMMERSION :SOLDERING, FOR 5 sec.								
		PERATURE	RISING BY CURRENT.							1
NOTE2:NO CO NOTE3:APPLY		NDITION C	OF LONG TERM STORAGE F	OR UN	USED PF	RODUCTS	BEFOR P	CB ON BOARD, AFTER P	СВ ВС	ARD ,
			ND HUMIDITTY RANGE IS APP	LIED FO			GE DURING 1	FRANSPORTATION.		
COUN.	T DE	ESCRIPTION	ON OF REVISIONS		DESIG	SNED		CHECKED	D/	ATE
REMARKS						ı	ADDDO: (E)	D HK. UMEHARA	12.4	24 12
						APPROVED HK. UMEHARA  CHECKED HK. UMEHARA		+	13. 04. 12 13. 04. 12	
						DESIGNED TS. KUMAZAWA		+	13. 04. 12	
Unless otherwise specified, refer to JIS C 5402.						DRAWN MI. SAKIMURA			04. 12	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					DI	DRAWING NO. ELC4-344680			)-01	
HS		PECIFICATION SHEET			PART	PART NO. D		F57H-2P-2. 4V (21)		
	HIR	ROSE ELECTRIC CO., LTD.			CODE NO.		CL666-0109-0-21 🛕 1/1			