APPLICAE	BLE STAND	ARD								
OPERATING		FF 00 TO 10F 00 (NOTES 1)		TES 1)	STORAGE -10 °C			TO 60 °C (N	OTES 2	2)
RATING	TEMPERATURE RANGE VOLTAGE		50 V AC		TEWFERA	TORE RAINGE				
	CURRENT		0. 3 A							
SPECIFICATIONS										
ITEM TEST METHOD REQUIREMENTS QT AT										
CONSTRU		TEST METHOD				REQUIREIVIENTS				AI
GENERAL EX		VISUALLY	SUALLY AND BY MEASURING INSTRUMENT.			ACCORDING TO DRAWING.				X
MARKING		CONFIRMED VISUALLY.				According to brownie.				X
EI ECTDI		CTEDIO	TERISTICS						X	
						50 mΩ MAX.				
INSULATION RESISTANCE		100 V DC				500 MΩ MAX				\vdash
VOLTAGE PROOF		150 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.				μ_
					INO F	INO FLASHOVER OR BREAKDOWN.				_
MECHANICAL CHARACTERISTICS MECHANICAL OPERATION 50 TIMES INSERTIONS AND WITHDRAWALS. ① CONTACT RESISTANCE: 50 mg Max X									. X	
WECHANICAL OPERATION		100 TIMES INSERTIONS AND WITHDRAWALS.				(1) CONTACT RESISTANCE: 50 m Ω MAX. (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				_
VIBRATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE				1 NO ELECTRICAL DISCONTINUITY OF 1 µs.				_
		0.75 mm, AT 2 h, FOR 3 DIRECTIONS.			2 N	② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
SHOCK		490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES			0	① NO ELECTRICAL DISCONTINUITY OF 1 μs.				_
END (ID ON)	MENTALO		IRECTIONS.	2 N	② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
ENVIRONMENTAL CHARACTERISTICS RAPID CHANGE OF TEMPERATURE -65 →15 TO 35 →125 →15 TO 35 °C ① CONTACT RESISTANCE: 50 mΩ MAX.									X	1
TEMPERATURE		TIME $30 \rightarrow 2 \text{ TO } 3 \rightarrow 30 \rightarrow 2 \text{ TO } 3 \text{ min}$			_	② INSULATION RESISTANCE: 500 MΩ MIN.				-
		UNDER 5 CYCLES.				③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
DAMP HEAT		EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.			_	① CONTACT RESISTANCE: $50 \text{ m}\Omega$ MAX. ② INSULATION RESISTANCE: $500 \text{ M}\Omega$ MIN.				-
(STEADY STATE)					_	③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
SULPHUR DIOXIDE		EXPOSED IN 25 PPM RH 75 % FOR 96 h.			_	① CONTACT RESISTANCE: 50 mΩ MAX.				_
HEAT RESISTANCE OF		(TEST STANDARD:JEIDA-38) [RECOMMENDED TEMPERATURE PROFILE]				② NO HEAVY CORROSION. NO DEFORMATION OF CASE OF EXCESSIVE				
SOLDERING		《SOLDERING AREA》 MAX250°C, 220°C FOR 60 SECONDS MAX. 《PREHEATING AREA》 150 TO 180°C 90∼120 SECONDS. MAXIMUM TWICE ACTION IS ALLOWED UNDER THE SAME CONDITION. 【RECOMMENDED MANUAL SOLDELING CONDITION 】 SOLDERING IRON TEMPERATURE 350°C SOLDERING TIME: WITHIN 3 SECONDS.			ГНЕ	SENESS OF TH	HE TERMINALS	S.		
NOTES2:STO APPLY OPERA	RAGEIS DEFINE ATION TEMPER	ED AS LON ATURE RA	RE RISE BY CURRENT. G-TERM STORAGE OF UNUSE NGE TO PRODUCTS MOUNTE ER TO JIS C 5402.			DWER SUPLLY	 Y.			
COUN	OUNT DESCRIPTION OF REVISIONS DE				ESIGNED	GNED CHECKED				TE
⚠	\triangle									
						APPROVE	ED WR.	FUKUCHI	2020	0721
								MIYAZAKI	20200721	
						DESIGNE	D KT	. KUSAKA		
						DRAWN	J R	N. IIDA	20200717	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test				DRAW	ING NO.	ELC	ELC-389319-51-01			
	SF	SPECIFICATION SHEET PART								
	HIROSE ELECTRIC CO., LTD. CODE				ODE NO.	NO. CL537-0875-0-51 Z				1/1