APPLICA	BLE STANI	DARD								
OPERATING			-55 °C TO 125 °C(NO	TEC 1)	STORAGE		-10 °C TO 60 °C(NO	TES 2	2)	
RATING	TEMPERATURE RANGE		•	ILO I)	TEMPERATI	JRE RANGE	-10 0 10 00 0 (NO	ILO Z	<u>-</u>)	
	VOLTAGE		50 V AC							
	CURRENT		0.3 A							
SPECIFICATIONS										
	EM		TEST METHOD			REQUIREMENTS			AT	
CONSTRI										
GENERAL EX	AMINATION					ACCORDING TO DRAWING.			Χ	
MARKING		CONFIRM	CONFIRMED VISUALLY.					Χ	Χ	
ELECTRIC CHARACTERISTICS										
CONTACT RESISTANCE		20 mV AC OR LESS 1 kHz, 1 mA.			50 mΩ	50 mΩ MAX.			_	
INSULATION RESISTANCE		100 V DC			500 M	500 MΩ MAX			_	
VOLTAGE PROOF		150 V AC FOR 1 min.			NO FL	NO FLASHOVER OR BREAKDOWN.			_	
VOLTAGE PROOF 150 V AC FOR 1 min. NO FLASHOVER OR BREAKDOWN. X MECHANICAL CHARACTERISTICS										
	. OPERATION		50 TIMES INSERTIONS AND WITHDRAWALS.			① CONTACT RESISTANCE: 50 mΩ MAX.			_	
VIBRATION					2 NO	② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
						① NO ELECTRICAL DISCONTINUITY OF 1 μs.			_	
SHOCK			0.75 mm, AT 2 h, FOR 3 DIRECTIONS. 490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES			② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			ļ	
SHOCK			FOR 3 DIRECTIONS.			1) NO ELECTRICAL DISCONTINUITY OF 1 µs.			_	
FOR 3 DIRECTIONS. (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. ENVIRONMENTAL CHARACTERISTICS										
RAPID CHA				RE -65 →15 TO 35 →125 →15 TO 35 °C			① CONTACT RESISTANCE: 50 mΩ MAX.			
TEMPERATURE		TIME $30 \rightarrow 2 \text{ TO } 3 \rightarrow 30 \rightarrow 2 \text{ TO } 3 \text{ min}$			② INS	② INSULATION RESISTANCE: 500 M Ω MIN.				
DAMBUEAT			UNDER 5 CYCLES.			③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
DAMP HEAT (STEADY STATE)		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.			_	
(OTEADT OTATE)						③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
SULPHUR DIOXIDE			EXPOSED IN 25 PPM RH 75 % FOR 96 h. (TEST STANDARD:JEIDA-38)			① CONTACT RESISTANCE: $50 \text{ m}\Omega$ MAX. ② NO HEAVY CORROSION.				
HEAT RESISTANCE OF		[RECOM	[RECOMMENDED TEMPERATURE PROFILE]			FORMATION	OF CASE OF EXCESSIVE	Х	_	
SOLDERING		-	(SOLDERING AREA)			NESS OF TH	E TERMINALS.			
		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.								
		SAME CONDITION. [RECOMMENDED MANUAL SOLDELING CONDITION]			N]					
			SOLDERING IRON TEMPERATURE 350°C							
		SOLDE	SOLDERING TIME : WITHIN 3 SECONDS.							
REMARKS										
_	UDING THE T	EMPERATUR	RE RISE BY CURRENT.							
			G-TERM STORAGE OF UNUSE NGE TO PRODUCTS MOUNTE		-	WED CHOLLY				
APPLY OPER	ATION TEMPE	KATUKE KA	NGE TO PRODUCTS MOUNTE	D ON PCB V	VIIHOUT PO	VER SUPLLY.				
UNLESS OTH	ERWISE SPEC	IFIED , REF	ER TO JIS C 5402.							
COUN	T D	DESCRIPTION OF REVISIONS DESI				NED CHECKED			TE	
						APPROVE	D WR. FUKUCHI	20200720		
						CHECKED TS. MIYAZAKI		2020	0720	
						DESIGNE	O KT. KUSAKA	20200717		
						DRAWN	RN. IIDA	2020	0717	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test D				DRAWI	RAWING NO. ELC-389285-51					
	SPECIFICATION SHEET PART				PART NO.	NO. DF12NC (3. 0) -10DP-0. 5V (51)				
	HIROSE ELECTRIC CO., LTD. CODE				ODE NO.	NO. CL537-0396-0-51			1/1	
, , , ,										