APPLI		BLE STAN	DARD									
		OPERATING TEMPERATURE	RANGE	$-35^{\circ}C$ IO $+85^{\circ}C$ (NOTE1) RANG						-10°C TO +60°C(NOTE3)		
		OPERATING HUMIDITY RANGE VOLTAGE		40% 10 80% (NOTE2) HUM1			DRAGE MIDITY RANGE			40% TO 70% (NO	TE3)	
RATIN	NG						ICABLE Ector			DF19(G)-*S-1#(I	IOTE4)	
		CURRENT	AWG28: 1A/pin AWG30:0.9A/pin AWG32:0.8A/pin									
							٧S					
	IT	EM		TEST METHOD				R	EQUI	REMENTS	QT	A
CONS	STR	UCTION				•					•	
GENERAL EXAMINATION			VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.				Х	
	-			ED VISUALLY.							Х)
							20 m	10 Y				
CONTACT RESISTANCE			AC 20mV, 1mA (DC OR 1000 Hz).				30 mΩ MAX.				Х	-
INSULATION RESISTANCE			100 V DC.			:	500 MΩ MIN.				X	-
VOLTAGE PROOF			300 V AC FOR 1 min.			l	NO FLASHOVER OR BREAKDOWN.				Х	-
MECH	HAN	ICAL CHA	RACTE	RISTICS								
		OPERATION		INSERTIONS AND EXTRACT	IONS.		'			ICE: 30 mΩ MAX.		Τ
							2) NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				Х	-
VIBRATION			FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE				 NO ELECTRICAL DISCONTINUITY OF 1 μs. NO DAMAGE, CRACK OR LOOSENESS OF PARTS. 				v	
SHOCK			0.75 mm, AT 10 CYCLES FOR 3 DIRECTIONS. 490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3								X	-
			DIRECTIONS.								Х	-
			1	ACTERISTICS								r
RAPID CHANGE OF TEMPERATURE			TEMPERATURE -55 \rightarrow 5 TO 35 \rightarrow +85 \rightarrow 5 TO 35 °CTIME30 \rightarrow 2 TO 3 \rightarrow 30 \rightarrow 2 TO 3 min				'			NCE: 30 mΩ MAX. ANCE: 500 MΩ MIN.	x	_
			UNDER 5 CYCLES.				3) NO D	AMAGE, O		OR LOOSENESS OF		
DAMP HEAT (STEADY STATE)			EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h.				PARTS.				x	_
RESISTANCE TO			(1) REFLOW SOLDERING				NO DEFORMATION OF CASE OF EXCESSIVE					
SOLDERING HEAT			 ≪REFLOW AREA≫ MAX 250°C WITHIN 10 sec MIN 230°C WITHIN 60 sec ≪PREHEATING AREA≫ 170 °C TO 190 °C 60sec TO 120 sec PUT THROUGH IN REFLOW FUMACE TWICE. LEAVE IN AMBIENT TEMPERATURE AND HUMIDITY FOR 1 HOUR (2) MANUAL SOLDERING SOLDERING IRON TEMPERATURE 350±5 °C, 				LOOSENESS OF THE TERMINALS.				X	-
			FOR 5±	1 sec. NO STRENGTH ON CO	ONTACT.							
SOLDERABILITY			SOLDERING TEMPERATURE: 245°C DURATION OF IMMERSION: SOLDERING, FOR 5 sec			5 sec	A NEW UNIFORM COATING OF SOLDER SHALL COVER MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.				x	-
NOTE2: M NOTE3: A C NOTE4:#	INCLU NO CO APPL OPERA #=TER	ONDENSING 7 TO THE CON TING TEMPER MINATION STY	DITION OF I ATURE AN LE MARKIN	E RISE BY CURRENT. LONGTERM STORAGE FOR D HUMIDITY RANGE IS APPL IG. ET,SD:SOCKET FOR FINE CO	LIED FOR IN	RODUCTS	S BEFO	RE MOUN	ITED C		ED ON P	CB,
, i				ON OF REVISIONS		DESIG	INED			CHECKED	D	ATE
								APPROVED		HS. OKAWA	202	0031
								CHECK				0031
Jnless	othe	rwise specif	ed, refer to IEC 60512.				DESIGN			HK. HAYASHI	202003 2020030	
		Qualification Test AT: Assurance Test X:Applicable			e Test		RAWING NO. ELC-311646 1 NO. DF19G-*P-1H (52			-52–0	U	
R	כ					FARI	NU.					
	FORM HD0011-2-1			ECTRIC CO., LTD		CODE	NO.	CL685- Z				1/