APPLICA	BLE	STANE	DARD									
	OPE	RATING				STOF	RAGE					
RATING	TEMPERATURE RANGE			-55 °C TO 85 °C <sup>(1)</sup>		TEMPERATURE				-10 °C TO 60 °C (2)		
	VOL	TAGE		200 V AC		RANG	ЭΕ			40 % TO 80 %		
	CURRENT			1 A			STORAGE HUM RANGE			40 % TO 70 % <sup>(2)</sup>		
	L			SPEC	IFICA	TION	S					
IT	EM			TEST METHOD				RI	=011	REMENTS	QT	Α
CONSTRUCTION			TEST METHOD				REQUIREMENTS					
			VISHALL	V AND BY MEASURING IN	ISTRIIMI	ENIT	۸۲۲	SDING :	TO DE	RAWING.	×	×
MARKING			VISUALLY AND BY MEASURING INSTRUMENT.  CONFIRMED VISUALLY.					\Dii\O	I O DI	AVVIIVO.	×	×
ELECTRIC CHARACT											^	^
			100 mA (DC or 1000 Hz).					15 mΩ MAX.				1 _
CONTACT RESISTACE			, ,				-				×	<del> </del>
MILLIVOLT LEVEL METHOD			20 mV MAX, 1 mA (DC OR 1000 Hz).				15 mΩ MAX.					
INSULATION RESISTANCE			500 V DC.				1000 MΩ MIN.				×	-
VOLTAGE PROOF		650 V AC FOR 1 min.					ASHOV	ER OF	R BREAKDOWN.	×	<del>                                     </del>	
MECHAN	ICAL											
MECHANIC				S INSERTIONS AND EXT	RACTION	NS.	① CO	NTACT	RESIS	STANCE: 15 mΩ MAX.	×	_
OPERATION							② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
VIBRATION			FREQUENCY 10 TO 55 Hz, AMPLITUDE : 1.5 mm,				① NO ELECTRICAL DISCONTINUITY OF 1 µs.				×	-
			AT 2 h FOR 3 DIRECTION.				② NO DAMAGE, CRACK AND LOOSENESS					<u> </u>
SHOCK			490 m/s <sup>2</sup> , DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.				OF PARTS.				×	_
		ITAL CH	IARAC1	ERISTICS								
DAMP HEAT								① CONTACT RESISTANCE: 15 m $\Omega$ MAX.				_
(STEADY STATE)			TEMPERATURE 55				_		N RE	SISTANCE:1000 MΩ		
RAPID CHANGE OF TEMPERATURE			TEMPERATURE -55 $\rightarrow$ +85 °C TIME 30 $\rightarrow$ 30 min.				MIN ON ®			RACK AND LOOSENESS	×	-
			UNDER 5 CYCLES.				_	PARTS.		RACK AND LOOSENESS		
			(RELOCATION TIME TO CHAMBER:WITHIN 2~3 MIN)				O.	. ,				
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.				① CONTACT RESISTANCE: 15 mΩ MAX.				×	<u> </u>
HYDROGEN SULPHIDE			EXPOSED IN 3 PPM FOR 96 h.				② NO HEAVY CORROSION.					<del> </del>
			(TEST STANDARD: JEIDA-38)									
RESISTANCE TO SOLDERING HEAT			1) SOLDER BATH:SOLDER TEMPERATURE,				NO DEFORMATION OF CASE OF					-
			260±5°C FOR IMMERSION, DURATION, 10±1s.				EXCESSIVE LOOSENESS OF THE				×	
			2) SOLDERING IRONS : 350°C FOR 3 s MAX.				TERMINALS.					-
SOLDERABILITY			SOLDERED AT SOLDER TEMPERATURE				A NEW UNIFORM COATING OF SOLDER					<del>                                     </del>
			245±3°C FOR IMMERSION DURATION, 2s.				SHALL	COVER	R A MI	NIMUM OF 95 % OF	×	
							THE S	URFACI	E BEII	NG IMMERSED.		
22	ı		000107	AN OF BELLIOUS		DEC:	NES	IED T		CHECKED		
COUN	N I	DE	20KIP11(	ON OF REVISIONS		DESIG	NEU			CHECKED		TE
REMARK (1) TEMPERATURE RISE IN				ISE INCLUDED WHEN ENERGIZED. IDICATES A LONG-TERM STORAGE STATE			APPROVED			UT VAMACIIOUT	10 0	16 0
							CHECKED					06. 25
FOR THE UNUS			SED PRODUCT BEFORE THE BOARD MOUNTED.							HT. YAMAGUCHI	18.0	
Unloce otherwise enecitied			۔ اللہ ما ۔	ad refer to MIL-STD-1344			DESIGNED			HR. NAGAYASU	18. 06. 2	
Unless otherwise specified, re								DRA	ΝN	TS. HORI	18.0	
Note QT:C	ualific	ation Test	AT:Ass	urance Test X:Applicable T	nce Test X:Applicable Test				ELC-018522-7		)	
HIS SI ESILIDATION SILET					PART							
FORM HD0011		HIR	OSE EL	ECTRIC CO., LTD.	TRIC CO., LTD. COL			ENO. CL616-0043-8-71			<u></u>	1/1