$\Lambda$ 

APF	PLICA	BLE STANI	DARD	UL:UL1977								
		OPERATING					ΓORAGE			-10 °C TO 60 °C (2)		
**	ATING	TEMPERATURE RANG		-55 °C TO 85 °C (1)			IPERATU RATING			-10 C 10 60 °	<b>∪</b> "	
		VOLTAGE		300 V AC		RAN	IGE			RELATIVE HUMIDITY 85		AX
		CURRENT		3 A			ORAGE NGE	HUMIDI	TY	(NOT DEWED)		
		VOLTAGE		250 V AC					·			
UL F	RATING	CURRENT		1 A								
	SPECIFICATIONS											
ITEM				TEST METHOD				RI	=QUI	IREMENTS	ОТ	АТ
CONSTRUCTION				1201 111211102			REGUIREMENTO				<u>  ~ .</u>	17
GENERAL EXAMINATION			VISUALL	Y AND BY MEASURING IN	STRUME	NT.	ACCO	RDING T	TO DF	RAWING.	×	×
MAR	KING		CONFIRMED VISUALLY.								×	×
ELE	CTRIC	CHARACT	ERISTICS									
CONTACT RESISTANCE			100 mA	100 mA (DC OR 1000 Hz).				15 <b>m</b> Ω <b>MA</b> X.				_
INSULATION			500 V D	0 V DC				1000 MΩ MIN.				_
RESISTANCE VOLTAGE PROOF			1000 V	AC EOD 1 min	NO ELACUOVED OD DDE AVDOWN					D DDE AKDOWN	×	
			1000 V AC FOR 1 min. NO FLASHOVER OR BREAKDOWN.								^	
MECHANICAL CHARACTERISTICS  CONTACT INSERTION   D0.635±0.002mm BY STEEL GAUGE.   INSERTION FORCE: 4.4 N MAX									: 4.4 N MAX.	×	Τ_	
AND EXTRACTION FORCES			Ш0.033					CTION				
MECHANICAL OPERATION			500 TIMES INSERTIONS AND EXTRACTIONS.			①CONTACT RESISTANCE: 15 mΩ MAX. ②NO DAMAGE, CRACK AND LOOSENESS				×	-	
-							_	PARTS.	,	. CATAIND LOCOLINEOU		
VIBR	RATION			FREQUENCY 10 TO 55 Hz,				ELECTR	ICAL	DISCONTINUITY OF	×	-
			AMPLITUDE : 1.5 mm,					1 μs.				
8H0	CK		AT 2 h FOR 3 DIRECTIONS.				②NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
				490 m/s <sup>2</sup> , DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.				PARTS.			×	_
FΝ\	/IRONI	MENTAL CH			110110.							
	IP HEAT	VIE. VI. / (E O I		DAT 40±2 °C, 90 ~	95 %. 9	6 h.	(1)CON	ITACT F	RESIS	TANCE: 15 mΩ MAX.	×	I -
(STEADY STATE)			274 3023 741 1022 3, 30 30 70, 30 11.				②INSULATION RESISTANCE:1000 M $\Omega$ MIN.					
RAPID CHANGE OF			TEMPERATURE-55→+15~+35→+125→+15~+35°C								×	_
TEM	PERATU	JRE	TIME $30 \rightarrow 10 \sim 15 \rightarrow 30 \rightarrow 10 \sim 15$ min.				OF	PARTS.				
COR	ROSION	I SALT MIST	_	JNDER 5 CYCLES.  EXPOSED IN 5 % SALT WATER SPRAY FOR ①CONTACT RESISTANCE: 15 mΩ N						TANCE: 15 mO MAY	×	<del> </del>
SOUTH OALT WIGH			48 h.								_ ^	
SULF	PHUR D	OXIDE		EXPOSED IN 3 PPM FOR 96 h.							×	-
RESISTANCE TO			(TEST STANDARD: JEIDA – 38)  1) SOLDER BATH:SOLDER TEMPERATURE, NO DEFORMATION OF CASE OF							×	<b>+</b>	
SOLDERING HEAT				260±5°C FOR IMMERSION, DURATION, 10±1s.				EXCESSIVE LOOSENESS OF THE				
			2) SOLDERING IRONS : 360°C FOR 5 s MAX.				TERMI	NALS.			×	-
OOLDEDADILITY								/ I IS II = =	D11.5	OATING OF OCCUPE		
SOLDERABILITY			SOLDER 245±3°C	RED AT SOLDER TEMPERATURE,			A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF				×	_
				OR IMMERSION DURATION, 2 s.			THE SURFACE BEING IMMERSED.					
		Total minimization bottom on, 20.										
$\vdash$	00/11	r	CODICT	ON OF DEVIOLONS		DECL				OUEOVED		<u> </u>
A	COUN	ı DE		ON OF REVISIONS		DESIG						ATE
				7-00005942 AK. IW				HT. YAMAGUCHI	20200313			
			RE RISE INCLUDED WHEN ENERGIZED. SE INDICATES A LONG-TERM STORAGE STATE				APPI					31210
				DUCT BEFORE THE BOARD MOUNTED.			CHECKED			HT. YAMAGUCHI		31210
1		•		efer to MII -STD-202				DESIGNED HR. NAGAYASU			20181207	
Un	iess otl	nerwise spe	citied, re	fer to MIL-STD-202.			DRAWN		ΝN	TS. HORI	20181207	
Note	QT:Qı	alification Tes	t AT:Ass	surance Test X:Applicable Test			DRAWING NO.			ELC-386223-00-0		)
Ъ	RS	SF	PECIFICATION SHEET			PAR1	ΓNO.	NO. HIF3H-		3H-*SA-2. 54DSA (6	31)	Ī
	. <u> </u>	HIR	OSE EI	ECTRIC CO., LTD. CO		CODE	E NO.			$\Lambda$	1/1	
	HD0011-	• •										