TO PCK

$\vdash \vdash$	COUNT	DESCRIPTION (OF RE	VISIONS	BY	CHKD	DATE		COU	NT	DESCRIPTION OF RE	VISIONS	BY	CHKD	D#	TE
H								_		\dashv					<u> </u>	
APF	LIC	ATION STANE	ARD)		· · · · · · · · · · · · · · · · · · ·		L	.1					<u> </u>		
		OPERATING	3							-						
1		TEMPERATURE F	ANGE -55 °C TO +85 °C													
RATING		VOLTAGE	200V AC													
CURRENT			1 A													
			SPECIFICATION							M	9					
		ITEM	TEST METHOD								REQUIREMENT					I A 7
CON		RUCTION	<u> </u>	•			100				NEQUI	CEIVIEIV	J		QΤ	A
GENI	ERAL	EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.							-]	ACCORDING TO DRAWING				х	х
MARKING			CONFIRMED VISUALLY							ή						X
ELECTRICAL CHARAC															Χ	Λ.
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz)							T	15 mW MAX.				χ	
INSULATION RESISTANCE			500 V DC								1000 MW MIN.				X.	
		PROOF	650 VAC FOR 1 min.							l	NO FLASHOVER OR BREAKDOWN				χ	
		VICAL CHARA														
		INSERTION AND	□0.635±0.002mm BY STEEL GAUGE							- 1	INSERTION FORCE: 3.43 N MAX				Х	
		CAL OPERATION	500 TIMES INCEPTIONS AND SYTPACTIONS								EXTRACTION FORCE: 0.39 N MIN					
IVILO	LICTION	DAL OF ERAFION	500 TIMES INSERTIONS AND EXTRACTIONS.								1) CONTACT RESISTANCE: 15 mW MAX. 2) NO DAMAGE, CRACK AND LOOSENESS				, l	
											OF PART.	K AND LO	OSENE	:55	X	
VIBR	ATIC	N .	FREC	UENCY:	10 T	O 55	Hz.			+) NO ELECTRICAL DIS	CONTINI	IITY OF	1 me	\dashv	
				L AMPLI							P) NO DAMAGE, CRACI				x	
			1	2 h IN						ľ	, , , , , , , , , , , , , , , , , , , ,	.,.,,,	OOLIVE		<u> </u>	
SHO	CK		490	m/s² DU	RATIO	N OF P	ULSE	11 n	ns						Χ	
			FOR	2 TIME	SIN 3	DIREC	CTIONS.									
DAM		VMENTAL CH				···				r						
			EXPU	SEDAI	40±2	C, 90~	95 %, 96	h.) CONTACT RESISTAN		5 mW l	MAX.	Х	
(STEADY STATE) RAPID CHANGE OF			TEMPERATURE -55→+5~+35→+85→+5~+35℃)INSULATION RESIST. 1000 MW MIN.	ANCE:		ļ		
TEMPERATURE			TIME 30→MAX 5 → 30 → MAX 5 min.							1	3) NO DAMAGE, CRACK AND LOOSENESS				Ų.	
				R 5 CY				.	1111111.		OF PART.	AND LO	OSENE	:55	×	
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR							1) CONTACT RESISTAN	ICE: 15	mW/	MAX	х	-
			48 h.								2) NO HEAVY CORROSION.				<i>"</i>	
															\exists	
														ĺ		
!										ŀ						
										ı					- 1	
		i													- 1	
														- 1	ŀ	
														İ		
										ľ				Ī		
										l.						
REMA	RKS						DR/	Wi	N	DE	SIGNED CHECKE	D APP	ROVE	REL	EASE	ĒD
							12/2	<i>,</i> ,	$ _{a}$		الماداء	100	/•			ı
UNLESS OTHERWISE SPECIFIED, REFER TO MIL-STD-1344 K. Kiriya H. Yamaguchi H. Okawa J. Jan. 01.06,12 01.06.13 01.06.13 01.06.13									nhimu	10						
							01.0	<u> </u>	12	U	0 2	. 0 0		į.		
		ERWISE SPECIFIED			-STD-13	44	01,0	υ,				13 0%	06.13			
NOTE	(QT: QUALIFICA	TION	TEST	AT: A	SSUR	ANCE T	EST	T X:	AF	PPLICABLE TEST					_
15	15				000		~ · - · ·		<u> </u>		PART NO. B	Α				
46	<u>Ų</u>	HIROSE ELECTI				CIF	CATIC	N			HIF3 B	B - * *	<u> D-2</u>	2.54F	₹	_ [
CI CI	NO.(C	טנט)		DRAWING NO. CODE NO.									1			

FORM NO. 231-1

(PC)