COUNT DESCRIPTION OF REVISIONS

APPLICATION STANDARD

CHKD

DATE

COUNT

BY

	OPERATING			FF 90 TO	05.00	STOR	AGE TEMPERATURE		· · · · ·	
	TEMPERATURE R	ANGE -		-55 TO TO	55 ℃ TO 85 ℃		RANGE	-10 °C TO 60 °C		
RATING	VOLTAGE		AC 50 V			OPE	RATING HUMIDITY RANGE	RELATIVE HUMIDITY: 95 9 (NO DEW CONDENSATION PERMITTED)		
	CURRENT	0.3 A								
				SPE	CIFICA	TIONS				
	ITEM	1		TEST METH			PEOLIII	REMENT	IOT	AT
	RUCTION			ILOI WILIIN	<u> </u>	<u> </u>	NEGOI	INCIVILIA	100	14.
	EXAMINATION	VISUALI	ΙΥΔΝΙ	D BY MEASURIN	IG INSTRUI	MENT ACC	ORDING TO DRA	WING	ΙX	Тх
MARKING	L/O-(MINI-/-(TICIT	CONFIRMED VISUALLY.					JONDING TO BICK	771110	 x	T X
	ICAL CHARAC	4		_					1.7	٠
	RESISTANCE	~]60 r	nΩ MAX.		TX	X
INSULATIO	100 mA (DC OR 1000 Hz).					100 ΜΩ ΜΙΝ.			† <u>"</u>	
VOLTAGE	150 V AC FOR 1 min.					NO FLASHOVER OR BREAKDOWN			T X	
	VICAL CHARA					1			<u> </u>	1
	RTION AND			Y APPLICABLE	CONNECTO	DR. INS	ERTION FORCE:	69.6 N MAX.	X	T_
WITHDR						WITHDRAWAL FORCE: 2.9 N MIN.				
		50 TIMES INSERTION AND EXTRACTIO				S. 1)C	1)CONTACT RESISTANCE: 70 mΩ MAX.			
						2) N	2) NO DAMAGE, CRACK AND LOOSENESS OF PART.			-
VIBRATIO	FREQUENCY: 10 TO 55 Hz, SINGLE AMPLITUDE: 0.75 mm, - m/s ²				1)N	1)NO ELECTRICAL DISCONTINUITY OF 1 µs MIN.				
					-				_	
			FOR 3 DIREC			2)NO DAMAGE, CRACK AND LOOSENESS OF PART.			l	
SHOCK	1		ATION OF PULS	E 11 ms AT	3 0				-	
				DIRECTIONS.		L				
	NMENTAL CH									,
DAMP HE	EXPOSE	ED AT	40±2 ℃, 90~	·95 %, 96 h	1 ′	ONTACT RESISTA		X	-	
(STEADY S						2)INSULATION RESISTANCE: 100 MΩ MIN. 3)NO DAMAGE, CRACK AND LOOSENESS OF PART.			ļ	
RAPID CH	TEMPERTURE -55→15~35→ 85→15~35									
TEMPERTURE		TIME 30→ 2~ 3→ 30→ 2~ 3 m							n. C	-
DDVIJEAT		UNDER 5 CYCLES.								-
DRY HEA	EXPOSED AT 85 °C, 96 h.					1)CONTACT RESISTANCE: 70 mΩ MAX.				
COLD		EXPOSED AT -55 °C, 96 h.					2)NO DAMAGE, CRACK AND LOOSENESS OF PART.			-
CODDOCK	ON CALT MICT	EVECCE	FD IN (F D/ CALTIMATE	D ODDAY E			201		+
CORROSION SALT MIST		1					HEAVY CORROSK	JN.	Х	-
SULPHUR DIOXIDE		48 h.								
SOLPHOR DIOXIDE		EXPOSED IN 10 PPM FOR 96 h.				1 '	1)CONTACT RESISTANCE: 70 mΩ MAX. 2)NO HEAVY CORROSION.			_
RESISTANCE TO SOLDERING HEAT		REFLOW RECOMMENDED TEMPERATURE PROFILE 240°C 5 S MAX 200°C					_,			+-
						C PEF				
		150℃								
		(20.5)			0.6)					
		25°C (60 S) 60~90 S (20~30 S)				3				
						' l				1
	TO BE TESTED UNDER THE ABOVE CONDITIONS.									
SOLDRABILITY		SOLDERED AT SOLDER TEMPERATURE,				,	NO PINHOLE OR DEWETTING ON SOLDERED			-
		235 °C	FOR II	MMERSION DU	RATION, 2 s	s. SUF	RFACE.			
REMARKS		L			DDAVA	N 1 556	NONER I OUEO	(55 ABBBOVED I		<u> </u>
REMARKS					Pratsul	Euwy J Myd	tsukawa M Is	Wed J. Joshimura	RELEA	SED
140 500 0	TERMINE SSES				19900	JE 195	10,25 9910.	26 99,10.2/		
NOTE	TERWISE SPECIF				1 '		<u> </u>	17,100		
INUIE	<u>QT: QUALIFICA</u>	TION II	EOI	AT: ASSURA	NUE IESI	X: APP	ICABLE TEST IPART NO.	······		
MC	1			SPECIFIC	-ΔΤΙΛΝ	SHEET	- I' ''''	7 440 0 0 0	104	.
		DIC CO	i to I	OF ECITIV		SITEE	FX11LI	3 -116 S - SV	(21	I)
11/7	HIROSE ELECT	RIC CO.,	, <u></u>							
CODE NO.				NG NO.		CODE NO			1	
CODE NO.			RAWI	NG NO. ELC4 - 15212	22 - 01		L 573 - 01	54 - 5 - 21	1	1

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