DATE DATE 06.05.24 06.05.24 06.05.24 06.05.24 06.05.24	AK.SUZUKAWA ELC4-071174-)) . .)	, , ,	
		/ING NO	DRAWING	AT:Assurance Test X:Applicable Test	QT:Qualification Test A	Note QT:
		DRAWN		Unless otherwise specified, refer to MIL-SID-1344.	otnerwise specifi	Unless
0.0 0.0 p		DESIGNED) 	- <u>i</u>)
06. D × ×	HS.OZAWA	CHECKED		2) THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED	⁽²⁾ THIS STORAGE INI FOR THE UNUSED	
	D HS.OKAWA	APPROVED			((1) TEMPERATURE R	REMARK
××	CHECKED		DESIGNED	DESCRIPTION OF REVISIONS		COUNT
××						
× ×	THE SURFACE BEING IMMERSED.	SURFACE BE	THE	FOR IMMERSION DURATION, 3 s.	F0	
×	A NEW UNIFORM COATING OF SOLDER	EW UNIFORM) A	ED AT SOLDER		SOLDERABILITY
		TERMINALS.		2) SOLDERING IRONS : 360 °C,	2) (
×	NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE	NO DEFORMATION OF CASE EXCESSIVE LOOSENESS OF	EXC.	°C MAX		RESISTANCE TO SOLDERING HEAT
×				EXPOSED IN 3 PPM FOR 96 h. (TEST STANDARD: JEIDA 38)	HYDROGEN SULPHIDE EX	HYDROGE
· ×	CONTACT RESISTANCE: 50 mΩ MAX NO HEAVY CORROSION.	ONTACT RES	 	IN 5 % SALT WATER	-	CORROSI
× ×	NO DAMAGE, CRACK AND LOOSENESS OF PARTS.	NO DAMAGE, C OF PARTS.	<u></u> ⊗	'ERATURE-55: 30 → MA :R 5 CYCLE		RAPID CHANGE OF TEMPERATURE
₹ ·	CONTACT RESISTANCE: 50 mΩ MAX. INSULATION RESISTANCE:100 MΩ MIN.	CONTACT RES	. .	EXPOSED AT 40±2°C, 90 ~ 95 %, 96		DAMP HEAT (STEADY STATE)
-				1 1	ENVIRONMENTAL CHA	ENVIRO
×		OF PARTS.	11 ms C	5 ² , DURATION OF PULSE TIMES FOR 3 DIRECTION	490 AT	SHOCK
	1 µs. NO DAMAGE, CRACK AND LOOSENESS	us. VO DAMAGE, C		1.5 mm, 3 DIREC		
×	NO ELECTRICAL DISCONTINUITY OF	O ELECTRICA	9	FREQUENCY 10 TO 55 Hz,		VIBRATION
× ×	CONTACT RESISTANCE: 50 mΩ MAX. NO DAMAGE, CRACK AND LOOSENESS OF BARTS	CONTACT RES	- 0 ⊖	100 TIMES INSERTIONS AND EXTRACTIONS		MECHANICAL OPERATION
>		0	2	CHARACTERISTICS	CHARA	MECHANICAL
<			5	300 V AC EOD 1 min		RESISTANCE
×	100 MΩ MIN.	100		250 V DC		INSULATION
×	50 mΩ MAX.	50		20 mV MAX, 1 mA(DC OR 1000Hz)	TANCE	CONTACT RESIST
×	40 mΩ MAX.	40		OR 1	HÈ	CONTACT
×				CONFIRMED VISUALLY.		MARKING
×	DRAWING.	ACCORDING TO DRAWING		VISUALLY AND BY MEASURING INSTRUMENT.	GENERAL EXAMINATION VI	GENERAL
	REQUIREMENTS	REQU		TEST METHOD	PICTION	
			CIFICATIONS	SPE		
% (2)	40 % TO 70 %	STORAGE HUMIDITY RANGE	RANGE	0.5 A	CURRENT	
80 %	40 % TO 80	RANGE	RANGE	100 V AC	VOLTAGE	RATING
60 °C (2)	-10 °C TO 6	STORAGE TEMPERATURE RANGE	TEMPERA:	NGE -55 °C TO 85 °C (1)	TEMPERATURE RANGE	
			2100,01	8	APPLICABLE STANDARD	APPLIC/