		-			כ כ כ	
-21	ELC4-082679-	DRAWING NO.		AT:Assurance Test X:Applicable Test	Test	Note QT:Qualification
12. 01. 06		DRAWN		specified, refer to MIL-STD-1344	se specified	Unless otherwise
12. 01. 06		DESIGNED	NCCIZ III.			ר כ ג
12. 01. 06	D HT. YAMAGUCHI	OHECKED	STATE	ACIVIARY THIS STORAGE INDICATES A LONG-TERM STORAGE STATE  10 THIS STORAGE INDICATES A LONG-TERM STORAGE STATE  10 THIS STORAGE IN TOTAL THE STORAGE STATE  10 THE STORAGE IN THE STORAGE STATE  10 THE STORAGE IN THE STATE STATE  10 THE STORAGE IN THE STATE STATE STATE  10 THE STATE STATE STATE STATE STATE STATE STATE STATE  10 THE STATE S	TORAGE INDIC	
		4				DEMARK # TIME
DATE	CHECKED	DESIGNED	DES	DESCRIPTION OF REVISIONS	DESCRIF	COUNT
	THE SURFACE BEING IMMERSED.	THE SURFACE BE	S.	245±3°C; FOR IMMERSION DURATION, 3	FOR I	
×	A NEW UNIFORM COATING OF SOLDER	A NEW UNIFORM	ATURE,	SOLDERED AT SOLDER TEMPERATURE	SOLD	SOLDERABILITY
×			51 8	2) SOLDERING IRON :360 °C, FOR 5 s	2) SOI	
×	ON OF CASE OF	NO DEFORMATION OF CASE CEXCESSIVE LOOSENESS OF TERMINALS.	C MAX, O C MIN, FOR 60 s	250° 22	1) REI	RESISTANCE TO SOLDERING HEAT
×			96 h.	(TEST STANDARD: JEIDA - 39)		SULPHUR DIOXIDE
×	ISTANCE: 20 mΩ MAX. RROSION.	①CONTACT RESISTANCE: ②NO HEAVY CORROSION.	R SPRAY FOR	5 % SALT WATE	MIST	CORROSION SALT
×	@NO DAMAGE, CRACK AND LOOSENESS OF PARTS.	③NO DAMAGE, C OF PARTS.	35→+15~+35°C 5 MAX min.	RE-55 $\rightarrow$ +15 $\sim$ +35 $\rightarrow$ +8 $\rightarrow$ 5 MAX $\rightarrow$ 30 $\rightarrow$ CYCLES.		RAPID CHANGE OF TEMPERATURE
×	①CONTACT RESISTANCE: 20 mΩ MAX. ②INSULATION RESISTANCE:1000 MΩ MIN.	①CONTACT RESI ②INSULATION RE	95 %, 96 h.	EXPOSED AT 40±2 °C, 90 ~		DAMP HEAT (STEADY STATE)
				HARACTERISTICS	ကြ	ENVIRONMENTAL
×		OF PARTS.	I 11 ms	, DURATI	<u> </u>	SHOCK
<b>×</b>	UNO ELECTRICAL DISCONTINUITY OF 1 µs.  2NO DAMAGE CRACK AND LOOSENESS	1 μs. 2NO DAMAGE, C		AMPLITUDE: 1.5 mm, AT 2 h FOR 3 DIRECTIONS	AMPL AT	N D Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z
×	CRACK AND LOOSENESS	©NO DAMAGE, CRACK AN OF PARTS.	TACTONO.	AGER I ONG		OPERATION
		EXTRACTION FOR				FORCES
×	ΣΕ: 2.45 N MAX.	INSERTION FORCE:	ļ.	□0.5±0.002mm BY STEEL GAUGE	_ }	CONTACT INSERTION
×	OR BREAKDOWN.	NO FLASHOVER OR BREAKDOWN.		CTEDISTICS	7 L A D A C T E	
						RESISTANCE
××	1000 MO MIN	100		500 V DC OR 1000 Hz).	+	INSULATION
<	S NAY			STICS	┦띘	ELECTRIC CHARAC
×				CONFIRMED VISUALLY.	$\vdash$	MARKING
×	DRAWING.	ACCORDING TO DRAWING	ISTRUMENT.	VISUALLY AND BY MEASURING INSTRUMENT.	N N	CONSTRUCTION GENERAL EXAMINATION
R	REQUIREMENTS	REQ		TEST METHOD		ITEM
			CIFICATIONS	SPE		
2	40 % TO 70 % <sup>(2)</sup>	STORAGE HUMIDITY RANGE	ST R <i>t</i>	1 A	ENT	CURRENT
• `	40 % TO 80 %	OPERATING HUMIDITY RANGE	RA	200 V AC	AGE	RATING VOLTAGE
C 2	-10 °C TO 60 °C	TEMPERATURE RANGE	°C (f)	∋E -55 °C TO 85	TEMPERATURE RANGE	TEMPE
			0		AIING	