1/1		CL576-0008-2-91 ₂	CL57	CODE NO.	ELECTRIC CO., LTD.	HIROSE
)	X6-100P-0. 8SV (91)	F)	PART NO.	ECIFICATION SHEET	50 SPEC
	-21	ELC4-084974-21	IG NO.	DRAWING	AT:Assurance Test X:Applicable Test	Note QT:Qualification Test AT:
	07. (KY. NAKAMURA	DRAWN		l, refer to MIL-STD-1344.	Unless otherwise specified, refer to MIL-STD-1344
07. 05. 15 07. 05. 15	07. (HS. OZAWA KY. NAKAMURA	DESIGNED		RODUCT BEFORE THE BOARD MOUNTED.	FOR THE UNUSED I
.05.15	07. (HS. OKAWA	APPROVED		REMARK "TEMPERATURE RISE INCLUDED WHEN ENERGIZED.	REMARK (1) TEMPERATURE RIS
DATE	Į,	CHECKED		DESIGNED	DESCRIPTION OF REVISIONS	COUNT DESCR
I	×	A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.	V UNIFORM C . COVER A M URFACE BEII	A NEV SHALL THE S	SOLDERED AT SOLDER TEMPERATURE, 240±3°C, FOR IMMERSION DURATION, 3 s.	SOLDERABILITY SOLI 240- FOR
ı	×				2) SOLDERING IRONS : 360 °C, FOR 5 s	2) Sc
I	×	NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.	EFORMATION SSIVE LOOSE INALS.	NO DEFORN EXCESSIVE TERMINALS	1) REFLOW SOLDERING : 250 ℃ MAX, : 220 ℃ MIN, FOR 60 s	RESISTANCE TO 1) RI SOLDERING HEAT
I	×				EXPOSED IN 3 PPM FOR 96 h. (TEST STANDARD: JEIDA 38)	HYDROGEN SULPHIDE EXP
I	×	CONTACT RESISTANCE: 50 mΩ MAX. NO HEAVY CORROSION.	NTACT RESI	⊗ ⊝	IN 5 % SALT WAT	
I	×	NO DAMAGE, CRACK AND LOOSENESS OF PARTS.	NO DAMAGE, CI OF PARTS.	ω	TURE- $55 \rightarrow +15 \sim +35 \rightarrow +85 \rightarrow +15$. $30 \rightarrow MAX 5 \rightarrow 30 \rightarrow MAX 5$ CYCLES.	RAPID CHANGE OF TEMF TEMPERATURE TIME UNDE
I	×	CONTACT RESISTANCE: $50~\text{m}\Omega$ MAX. INSULATION RESISTANCE: $100~\text{M}\Omega$ MIN.	NTACT RESI:	<u></u>	EXPOSED AT 40±2°C, 90 ~ 95%, 96 h.	
				-	CHARACTERISTICS	ENVIRONMENTAL CHAR
I	×		OF PARTS.		490 m/s ² , DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.	
l	>	1 µs. ② NO DAMAGE, CRACK AND LOOSENESS	DAMAGE, CI	® 1 μs.	FOR (
	<	CRACK AND LOOSENESS	NO DAMAGE, CI OF PARTS.	OF NO	5	OPERATION FEBR
ı	×	CONTACT RESISTANCE: 50 mΩ MAX.	NTACT RESI	Θ	OTERISTICS 100 TIMES INSERTIONS AND EXTRACTIONS.	CAL CHARA
I	×	NO FLASHOVER OR BREAKDOWN.	ASHOVER OI	NO FL	300 V AC FOR 1 min.	
ı	×	100 M Ω MIN.	100		250 V DC	INSULATION 250 RESISTANCE
I	×	50 mΩ MAX.	50		20 mV MAX, 1 mA(DC OR 1000Hz)	CONTACT RESISTANCE 20 n MILLIVOLT LEVEL METHOD
I	×	40 mΩ MAX.	40		SR 1	
×	×				CONFIRMED VISUALLY:	ELECTRIC CHARACTERISTICS
×	×	TO DRAWING.	ACCORDING TO DE		VISUALLY AND BY MEASURING INSTRUMENT.	EXAMINATION
T AT	QT	REQUIREMENTS	REQU		TEST METHOD	ITEM
	1			SNOIT	SPECIFICATIONS	
	(2)	40 % TO 70 % (UMIDITY	STORAGE HUMIDITY RANGE	0.5 A	CURRENT
		40 % TO 80 %	HUMIDITY	OPERATING HUMIDITY RANGE	100 V AC	RATING VOLTAGE
	C (2)	-10 °C TO 60 °C	JRE RANGE	STORAGE TEMPERATURE RANGE	3E -55 °C TO 85 °C ⁽¹⁾	OPERATING TEMPERATURE RANGE
						APPLICABLE STANDARD