	LE STANE	DARD						_					
ı	OPERATING TEMPERATURE RANGE		-55 °C TO 85 °C (1)			STORAGE TEMPERATURE RAN		-10 °C TO 60			C (2)		
RATING	VOLTAGE CURRENT		125 V AC			RATING HUMIDITY			40 % TO 80 °				
			0.5 A			AGE HUN	MIDITY	40 % TO 70 %					
	CORRENT			ECIFICA	RANG				40 70 10	, , , ,	•		
ITE	= N 4		TEST METH		HOIN	<u> </u>	DEC		REMENTS		QT	ΙΛΤ	
			1E21 METH	JD			RE	JUIR	KEMEN12		JQI	Į A	
CONSTRU		MELIALIV	AND BY MEASURING	NISTRIME	ENIT I	ACCO	RDING TO		VAUNC		Τ×	×	
MARKING	VAIVIIIVATION		ED VISUALLY.	INSTRUME	_IN I .	ACCO	VDING IC	DIVA	wing.		X	×	
ELECTRIC	CHARACT	1										_	
CONTACT RESISTANCE		100 mA (DC OR 1000 Hz).					45 mΩ MAX .					Ι –	
CONTACT RESISTANCE		20 mV MAX, 1 mA(DC OR 1000Hz)				55 mΩ MAX .					×	 	
MILLIVOLT LEVEL		,				35 111 35 147 05 .							
METHOD													
INSULATION BESISTANCE		250 V DC					1	00 M	Ω MIN.		×	-	
RESISTANCE VOLTAGE PROOF		300 V AC FOR 1 min.				NO FLA	ASHOVE	S OB E	BREAKDOWN.		×	 	
	CAL CHAR	l .				1.101 L	OFF		DITE MEDOVAIA.		^		
NSERTION A			ED BY APPLICABLE (CONNECTO	R. 1	INSER	TION FOR	RCF.	45.9 N MA	X.	T×	Ι_	
WITHDRAWAL FORCES		MEAGONED BY AFFEICABLE CONNECTOR.				INSERTION FORCE: 45.9 N MAX. WITHDRAWAL FORCE: 5.1 N MIN.					^		
MECHANICAL		500 TIMES INSERTIONS AND EXTRACTIONS.				① COI	NTACT R	ESIST	ANCE: 55 mΩ N		×	l –	
OPERATION						② NO DAMAGE, CRACK AND LOOSENESS							
(IDDATIO:							PARTS.	041 -	NOOCHTER		1	-	
VIBRATION		1	NCY 10 TO 55 Hz, DE: 1.52 mm,			NO ELECTRICAL DISCONTINUITY OF					×	-	
			FOR 3 DIRECTION	NS.		1 μs. ② NO		CRA	CK AND LOOS	ENESS			
SHOCK		490 m/s ² , DURATION OF PULSE 11 ms				ł	PARTS.	.,		,	×	-	
			IMES FOR 3 DIR									L	
ENVIRON	MENTAL C	HARACT	ERISTICS										
DAMP HEAT									ANCE: 55 mΩ N		×	_	
(STEADY STATE)		TEMPERATURE SS 145 105 105 15 15 15 15 15 15 15 15 15 15 15 15 15				② INSULATION RESISTANCE:100 MΩ MIN. ③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.							
RAPID CHANGE OF TEMPERATURE		TEMPERATURE-55 \rightarrow +15 \sim +35 \rightarrow +85 \rightarrow +15 \sim +35 $^{\circ}$ C TIME 30 \rightarrow 10 \sim 15 \rightarrow 30 \rightarrow 10 \sim 15 min.									×	-	
i Livii" LIVATU	·13L		$30 \rightarrow 10 \sim 15 \rightarrow 30$ 5 CYCLES.	[→] 10. ~12	111111.		i AK13.						
						① CONTACT RESISTANCE: 55 mΩ MAX.				×	-		
		48 h.				② NO HEAVY CORROSION.							
HYDROGEN :	SULPHIDE	EXPOSED		96 h.							×	-	
RESISTANCE TO		(TEST STANDARD: JEIDA 38)				NO DEFORMATION OF CASE OF					1	\vdash	
SOLDERING HEAT		1) REFLOW SOLDERING : 250 °C MAX, : 220 °C MIN, FOR 60 s				l			NESS OF THE		×	-	
						TERMINALS.							
		2) SOLDE	RING IRONS : 360								×	T -	
				₹ 5 s							1		
SOLDERABILITY		SOLDERED AT SOLDER TEMPERATURE, 240 ± 3°C.				A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF					×	-	
		240±3°C, FOR IMMERSION DURATION, 2s.				l			IMUM OF 95 % ' SIMMERSED.	OF			
											+		
COUNT	Γ DE	SCRIPTIO	N OF REVISIONS		DESIG	NED			CHECKED		DA	TE	
<u> </u>													
REMARK (1) TEMPERATURE RISE IN						APPROVE		ÆD.	D HS.OKAWA		06.0	5.23	
(2)			A LONG-TERM STORAG				CHECKI	ED	HS.OZAWA		06.0	5.23	
I ON THE ONGO		SED PRODUCT BEFORE THE BOARD MOUNTED.			DESIGNE		ED	KY.NAKAMUR	KY.NAKAMURA		5.23		
Unless otherwise specified, r			refer to MIL-STD-1344.				DRAW	N	AK.SUZUKAW	A	06.0	5.23	
•						Ο Δλαλικί							
NOTE OTHER	Note QT:Qualification Test AT:Assurance Test X:Applicable Test					RAWING NO. ELC4-0824			744 I U	41			
		DE 61=1-	A TION O'	_		· NIO		FΥΊ	_520_1 270	2V (71	١		
HS			CATION SHEET		PART		01.1		-52S-1. 275 -2104-1-71	-		1/1	