APPLICA	BLE STANI	DARD										
OPERATING TEMPERATUR		E RANGE	-55 °C TO 85	°C (1)		RAGE	RE RANGE	-1	0°C TO	60 °C	(2)	
RATING	VOLTAGE	LIVIIOL	50 V AC			RATING	HUMIDITY					
KATINO					STO	RAGE HU	MIDITY					
	CURRENT		O.3 A RAN SPECIFICATION			l					(2)	
		T			ATION	<u>IS</u>						
ITEM		TEST METHOD				REQUIREMENTS)T A	
CONSTRU		l. «a	(A A I D D) (A I D A I			1.000	DINIO TO F	25 414/110				
		VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY.				JACCOF	RDING TO [JRAWING.		<u> </u>	×	
	CHARACT										× .	
CONTACT RESISTANCE		100 mA (DC OR 1000 Hz).				60 mΩ MAX.					× -	
INSULATION		100 V DC				100 MΩ MIN.					× -	
RESISTANCE		111111111111111111111111111111111111111				100 Mag Mint.						
VOLTAGE PROOF		150 V AC FOR 1 min.				NO FLA	ASHOVER (OR BREAK	DOWN.	,	× :	
-	CAL CHAR					I						
INSERTION AND WITHDRAWAL FORCE		MEASURED BY APPLICABLE CONNECTOR.				INSERTION FORCE: 48 N MAX. WITHDRAWAL FORCE: 5.2 N MIN.					× -	
MECHANICAL		50 TIMES INSERTIONS AND EXTRACTIONS.							70 mΩ MAX		× -	
OPERATION						② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.						
VIBRATION		FREQUENCY 10 TO 55 Hz,						AL DISCON	ITINUITY OF	: ;	× -	
		SINGLE AMPLITUDE : 0.75 mm,				1 μs.	① NO ELECTRICAL DISCONTINUITY OF 1 µs.					
		AT 10 CYCLES FOR 3 DIRECTIONS.				-		CRACK AN	D LOOSENE	ss _		
SHOCK		490 m/s ² , DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.				OF I	PARTS.			;	× -	
ENI/IDON'	MENTAL C			TIONS.								
DAMP HEAT			DAT 40±2°C, 90 ~ 9	95% 9	6 h		NTACT RES	SISTANCE:	70 mΩ MAX	· ;	x -	
(STEADY STATE)		10 ± 2 0, 00 00 70, 00 11.				1			E:100 MΩ M		^	
RAPID CHANGE OF		TEMPERATURE-55→+15~+35→+85→+15~+35°C				③ NO DAMAGE, CRACK AND LOOSENESS					× -	
TEMPERATURE		TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min. UNDER 5 CYCLES.				OF I	PARTS.					
DRY HEAT		EXPOSED AT 85 °C , 96h.				① CONTACT RESISTANCE: 70 mΩ MAX.					× -	
COLD		EXPOSED AT - 55 °C , 96h.				② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					× -	
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.				① CONTACT RESISTANCE: 70 mΩ MAX. ② NO HEAVY CORROSION.					× -	
SULPHUR DIOXIDE		EXPOSED IN 10 PPM FOR 96 h.					IILAVI OO	/((\OO O \)		;	× -	
RESISTANCE TO		(TEST STANDARD: JIS C 0090) 1) REFLOW SOLDERING: 250 °C MAX,				NO DE	FORMATIO	N OF CASE	= OF		× -	
SOLDERING HEAT		: 220 °C MIN, FOR 60 s				NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINAL.				'	^ -	
		2) SOLD	ERING IRONS : 360 °C,							;	× -	
SOLDERABILITY		FOR 5 s SOLDERED AT SOLDER TEMPERATURE, 240°C,				A NIEVA	LINIEODM	COATING	E COLDED		× .	
OCEDENADIENT		FOR IMMERSION DURATION, 3 s.				A NEW UNIFORM COATING OF SOLDER X						
						SURFACE BEING IMMERSED.						
COUN	T DE	ESCRIPTION OF REVISIONS DESIGNATION DE SECONATION DE			I CHECKED				DATE			
<u></u>												
REMARK (1) TEMPERATURE RISE INCLUDED WHEN ENERGIZED.					APPROVED HS. OKAWA					3. 06. 0		
100			ATES A LONG-TERM STORAGE STATE ODUCT BEFORE THE BOARD MOUNTED.				CHECKE) H	HS. OZAWA		3. 06. 0	
(4	EOD THE LIVI	DENSATION IS PERMITTED.				l	DESIGNE	D S			3. 06. 0	
			NIS PERMITTED.									
(3) NO DEW CON	DENSATION	efer to JIS C 5402.				DRAWN	HK	. SUNADOR I	08	3. 06. 0	
Unless ot	NO DEW CON herwise spe	DENSATION ecified, re		Гest	DF	RAWIN						
Unless ot	NO DEW CONINER SPECIAL NEW MEMORIAL NEW MEMO	DENSATION ecified, re	efer to JIS C 5402.	Гest	DI PART		G NO.	El	. SUNADOR I	976-2		