c	OUNT	DESCRIPTION	OF REVIS	IONS	BY	CHKD	D,	ATE		COUN	T E	DESCRIP	TION OF	REVISIONS	BY	CHKD	DAT	ľE	
\wedge									\triangle										
									\wedge		T								
		DIESTANI	7APD	Г	L	L	L									<u>. </u>			
APPLICABLE STANDARD																			
RATING VOLTAGE CURRENT			E RANGE	_							MPERATURE RANGE -10 °C TO 60			0 °C'	1 oC(2)				
			Ξ		40514 40						PERATING HUMIDITY NANGE			40	40 % TO 80 %				
			İs							ORAGE HUMIDITY NGE 40 % TO 70 %						% ⁽²⁾			
		CURREN	SPECIFICATION									<u> </u>							
			SPECIFICATION TEST METHOD								REQUIREMENTS					OT	AT		
001		EM	<u> </u>		IES	I IVIE	IHC	טע			<u> </u>		NEQ.	OIKEWEN	13		<u> Q </u>	171	
		JCTION	LACHALI	VANI	DVA	AE A CL	IDINIC	INICTO	IRAE	NT	ACCORDING TO DRAWING.					Τx	×		
			VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY.									-					X	X	
		DAL OLIADA				_L. T .					<u> </u>								
		CAL CHARA				4000 1	<u></u> \				1	AE	mΩ MA	· v			T×	I	
CONTACT RESISTANCE CONTACT RESISTANCE			100 mA (DC OR 1000 Hz). 20 mV MAX, 1 mA(DC OR 1000Hz)										mΩ M				$\frac{1}{\times}$		
MILLIVOLT LEVEL			20 HIV WAY, 1 HIM(DO OR TOUGHZ)									55	111 02 IV				^		
METHOD																		ļ	
INSULATION RESISTANCE			250 V DC.									10	0 MΩ M	IN.			×		
VOLTAGE PROOF			300 V AC FOR 1 min.) FLASH	HOVER	OR BREAKD	OWN.		1 _×	1	
MEC	HANI	CAL CHAR								-	<u> </u>							I	
	IANIC/					IONS /	AND E	XTRAC	TIOI	NS.	1	CONTA	ACT RE	SISTANCE:	55 mg	Ω MAX.	X		
OPERATION											② NO DAMAGE, CRACK AND LOOSENESS								
\ 455	ATION		EDEOU	TNCV	10 T	\ EE	U		-			OF PAI		AL DISCONT	INII II T	Y OE	+-	-	
VIBRATION			FREQUENCY 10 TO 55 Hz, AMPLITUDE : 1.52 mm,									① NO ELECTRICAL DISCONTINUITY OF 1 μs.					×		
1			AT 2	h FOR	3 1	DIREC	TION.				2		MAGE,	CRACK AND	LOOS	SENES	s		
SHOCK			490 m/s ² , DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.									OF PARTS.					×		
ENIX	IDON	MENTAL CI	1				DIREC	HONS	<u> </u>		J							L	
	HEAT						90 ~	× 95 %	96	h	<u>(1)</u>	CONTA	ACT RE	SISTANCE:	55 ms	Ω ΜΑΧ.	- X	Ι	
(STEADY STATE)			EXPOSED AT 40 ± 2 °C, $90\sim95$ %, 96 h.									② INSULATION RESISTANCE: 100 M Ω MIN.					, ,		
RAPID CHANGE OF			TEMPERATURE-55→+15~+35→+85→+15~+35°C									,					s ×		
TEMPERATURE		TIME $30 \rightarrow 10 \sim 15 \rightarrow 30 \rightarrow 10 \sim 15 \text{ min}$ UNDER 5 CYCLES.									OF PARTS.								
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR									① CONTACT RESISTANCE: 55 mΩ MAX.							
			48 h.									② NO HEAVY CORROSION.					×		
HYDROGEN SULPHIDE			EXPOSED IN 3 PPM FOR 96 h. (TEST STANDARD: JEIDA-38)																
RESISTANCE TO			1) SOLDER BATH:SOLDER TEMPERATURE,									NO DEFORMATION OF CASE OF EXCESSIVE							
SOLDERING HEAT		260±5℃	260±5℃ FOR IMMERSION, DURATION, 10±1s.									LOOSENESS OF THE TERMINAL.							
İ			2) SOLE	DERING	3 IROI	NS : 36	60°C F	OR 5 s.									×		
SOLDRABILITY		SOLDERED AT SOLDER TEMPERATURE 240±3°C FOR IMMERSION DURATION, 2s.									A NEW UNIFORM COATING OF SOLDER SHALL OVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.								
			<u> </u>								50	JRFACE	BEING	IIVIIVIERSED.					
REMARKS DRAWN									<u></u>	DESIG	SNED	CHECKED	APPI	ROVED	RELE	ASED			
1)TEM	(PERAT	URE RISE INCL	JDED WHEN ENERGIZED.																
2)THIS	STOR	AGE INDICATES NUSED PRODU	S A LONG- CT BEFOR	A LONG-TERM STORAGE STATE 1. BEFORE THE BOARD MOUNTED.						JKAYAI	KAYAMA K.NAKAMURA H. Okawa H. Okawa			1					
04.06.1									MA K.NAKAMURA H. Okawa H. Okawa 11 04.06.11 04.06.14 04.06.14										
		nerwise spec												- /	- R.		<u> </u>		
Note	QT:Q	ualification Tes	st AT:As	suranc	e Tes	t ×:A	pplica	ble Tes	t			Tr	PART N						
" -	RS	HIROSE EL	FCTRIC	: CO	LTD	SF	PEC	IFICA	Ti	S NC	SHE	EET		o. (2B-**PA	_1 '	ววทดเ	(71))	
CODE	NO.(OI			DRAWI						Į(CODI	E NO.	1 /	12D 1991 A	1.4	_,,,,,,,,	- \ / //	1 /	
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