	COUNT	DESCRI	PTION OF	REVIS	IONS	BY	CHKD	DATE		COUNT	DESCRI	IPTION O	FREVISIONS	BY	CHKD	DA	TE_
\triangle							<u></u>		\triangle					<u> </u>			_
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ΑP	PLICA	BLE S1	ANDA	RD		·									L		
		OPERA	ATING		25	0C T	O 10	E 00/N0	TE 4		RAGE		40.00 T				
			TEMPERATURE RANGE OPERATING									PERATURE RANGE -10 °C TO +60 °C(E3)
R	ATING		MOISTURE RANGE			00 0/TO 00 0//NOTEON					STURE RANGE 40 %TO 70 %(NO					OTE	3)
		CHR	CURRENT			1 A VO					LTAGE 150 V AC(חבי	
		1001			.L		<u>С</u> Г		$\sim \Lambda^{-}$				130	<u>v</u>	<u> </u>	<u>DC)</u>	
								PECIFIC	UA.	יוטוי	12						
ITEM CONSTRUCTION				TEST METHOD							REQUIREMENTS					QT	AT
											T						
GENERAL EXAMINATION											ACCOR	DING TO	DRAWING.			×	\times
MARKING			C	CONFIRMED VISUALLY.												×	×
ELECTRIC CHARAC			RACT	CTERISTICS													
CONTACT RESISTANCE			NCE 1	100 mA (DC OR 1000 Hz).								30 mΩ MAX.					T
CONTACT RESISTANCE				20 mV MAX, 1mA (DC OR 1000Hz)												×	
MIILLIVOLT LEVEL METHOD.																Ì	
INS	ULATION	1	100 V DC.								500 MΩ MIN.					 	
	SISTANC														×		
VOI	TAGE PI	ROOF	5	500 V AC FOR 1 min.								SHOVER	OR BREAKE)OWN		×	-
ME	CHAN	ICAL (CHARA	ACTE	RIST	ICS											
	MECHANICAL			0 TIME	S INSE	RTIO	NS ANI	D EXTRACT	TIONS	3.			SISTANCE:				
OPE	ERATION		ļ										CRACK OR	LOOS	ENESS	×	
VIB	RATION		F	REQUE	FNCY 1	0 TO	55 Hz	SINGLE AM	APLIT	LIDE		ARTS.	CAL DISCON	TINH HT	יי הב	├ ─	
VIBIOTION			0	FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, AT 2 h, FOR 3 DIRECTIONS.							1 ıs						
SHOCK			4:	490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.									CRACK OR	LOOS	ENESS	×	-
		15.055.15									OF PA	ARTS.					Ĺ
	VIRON										les						···
	RAPID CHANGE OF TEMPERATURE			TEMPERATURE -55 →5 TO 35 →+85 →5 TO 35°C TIME 30 →10 TO 15 →30 →10 TO 15min							 (i) CONTACT RESISTANCE: 30 mΩ MAX. (ii) INSULATION RESISTANCE: 500 MΩ 					1	
				UNDER 5 CYCLES.							MIN.					$ $ \times	
	DAMP HEAT										1	AMAGE,	CRACK OR	LOOS	ENESS		
`	EADY ST										OF P/						L
	RESISTANCE TO SOLDERING			(1) REFLOW SOLDERING							NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE					×	
	HEAT			《REFLOW AREA》 MAX 250°C WITHIN 10 sec.								ALS.	JULIALUS OF	1116.			
				MIN 230°C WITHIN 60 sec													
				《PREHEATING AREA》													
				170°C to 190 °C 60 sec. To 120 sec.													
				PUT THROUGH IN REFLOW FUMACE TWICE. LEAVE IN AMBIENT TEMPERATURE AND													
				HUMIDITY FOR 1 HOUR.													
				CONNECTOR TEMPERATURE TO BE													
			(2	AMBIENT FOR SECOND REFLOW.													
				(2) MANUAL SOLDERING SOLDERING IRON TEMPERATURE													
			-	350±5℃, FOR 5±1 sec.													
001	DED 4 D	173.4	—— <u> </u> _		RENGTH ON CONTACT.												
SOL	DERABIL	_IIY	- 1		RING TE ON OF			RE:235±5° ·	C		1		ALCOATING C MINIMUM OF I				
					RING, F						i		MMERSED)r n=	×	
RE	MARKS		····		· · · · · · · · · · · · · · · · · · ·			······································	ı	DRAWN	' 	GNED	CHECKED		OVED	RELE	ASED
				EMPERATURE RISE BY CURRENT.													
NOTE2:NON-CONDENSING NOTE3:APPLY TO THE CO				INDITION OF LONG TERM STORAGE													
FOR UNUSED PRO				DUCTS BEFORE PCB ON BOARD,							4.10 Da	Louis	Thimake	Timin	19.13 KS		
				DUCTS BEFORE PCB ON BOARD, DOPERATING TEMPERATURE AND IS APPLIED FOR INTERIM TRANSPORTATION. Ified, refer to JIS C 5402							er Diasan	Longa	/ ///////	1119	7.00		
				S APPLIED FOR INTERIM TRANSPORTATION.									,	. ,	الخي ي		
Unl	ess othe		_				5402		163	3.	7 73.3	3.7 - 1	64,03 25	13 6	2 - 2		
	QT:Qu							licable Test			<u> </u>	<u> </u>					
U)										,	PART N	0.				
7L	J	HIROS	E ELEC	TRIC	CO., I	_TD.	JSPI	ECIFICA	4 I I C	אכ SI	HEEI		DF14A-*	P-1.2	25H(5€	3)	
	E NO.(OLE	D)		C	RAWIN					PAI	RT NO					<u> </u>	1/
c_{\perp}				!		\square	1.16	በ2በቢ_17	7	i i			CL 538				. /