COUNT	DESCRIPTION	OF REVI	SIONS	BY	CHKD	DATE	C	TAUO	DESCRI	PTION OF	REVISIONS	BY	CHKD	DAT	ſΕ
\triangle															
APPLIC/	ABLE STAN	DARD		·					•						
	OPERATING		-30	°C	TO I	85 °C(NO	TE 1)		RAGE PERATURE	DANCE	-10°C	T	<u></u>	60 °C	;
RATING	j	VOLTAGE		35									Α		
VOL1/									CURRENT 3A						
					S	PECIF	ICAT		NS						
٦	TEM			TES	T ME	THOD				REQ	JIREMEN	TS		QT	TA
	RUCTION	•													
GENERAL	EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.							CCORDIN	G TO DI	RAWING.			×	X
MARKING		CONFIRMED VISUALLY.												×	X
		1.		F	LECT	TRIC CH	ARAC	TFF	RISTICS	}					
CONTACT	DECICTANCE	1100 mA	/DC (T×	Т
		100 mA (DC OR 1000 Hz).							30 mΩ MAX.						
INSULATION RESISTANCE		500V DC.							1000 MΩ MIN.					×	
VOLTAGE PROOF		650 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.						T –
MECHA	NICAL CHA	RACT	ERIS	TICS	3									•	•
MECHANIC	CAL	30 TIMES INSERTIONS AND EXTRACTIONS.							① CONTACT RESISTANCE: 30 mΩ MAX.						
OPERATION									② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.						-
VIBRATION	٧	FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE									L DISCONTIN	UITY	OF 1 μ	s.	+
		0.75mm AT 2 h, FOR 3 DIRECTIONS.							2) NO DAMAGE, CRACK AND LOOSENESS,						-
			490 m/s² DIRECTIONS OF PULSE 11 ms A							TS.					_
SHOCK							11 ms								l_
		3 TIME FOR 3 DIRECTION.						١	NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.				^		
ENVIRO	NMENTAL	CHAR	ACTE	RIS	TICS					,					
RAPID CH		TEMPE	RATUR			35→85→					SISTANCE: 3				
TEMPERATURE		TIME							② INSULATION RESISTANCE:1000MΩMIN. ③ NO DAMAGE, CRACK AND LOOSENESS,						
		UNDER 5 CYCLES.							OF PA		CRACK AND	LOOS	DENES	"	
DAMP HEAT (STEADY STATE)		EXPOS	EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h.						① CONTACT RESISTANCE: 30 mΩ MAX.						†
									② INSULATION RESISTANCE:500M Ω MÍN. ③ NO DAMAGE, CRACK AND LOOSENESS.					1 V	_
									OF PA		CRACK AND	LOOS	PENESS	۶,	
RESISTANCE TO		1) AUTO	OMATIC	SOLI	DERING	G (REFLO	W)				N OF CASE	OF			
SOLDERING HEAT			《REFLOW AREA》								SENESS OF	THE			
		MAX 240°C WITHIN 10 sec. MIN 220°C 10 sec to 30 sec.							TERMINALS.						
		《PREHEATING AREA》													
		150°C 100 sec. To 120 sec.													
		PUT THROUGH IN REFLOW FUMACE TWICE. LEAVE IN AMBIENT TEMPERATURE AND												l _×	_
		HUMIDITY FOR 1 HOUR. CONNECTOR													
			TEMPERATURE TO BE AMBIENT FOR SECOND												
		1	REFLOW. 2) MANUAL SOLDERING												
		SOLDERING IRON TEMPERATURE : 290±10°C													
		SOLDERING TIME: 3 sec.													
SOLDERABILITY		NO STRENGTH ON CONTACT. SOLDERING TEMPERATURE: 230°C							A NEW UN	FORM C	DATING OF SC	LDER	SHALL	$+_{\times}$	+-
		SOLDERING TIME: 3 sec.							COVER MINIMUM OF 95 % OF THE SURFACE						
DEMARK		1							BEING IMN		CHECKED	ADDI	ROVED	RELE	ASED
REMARKS	S CLUDE THE T	EMPERA	ATURE	RISIN	IG BY	CURRENT		DRAW	N DES	IGNED	CHECKED	APPI	KOVED	KELE	ASED
										,	•				
							M.I	Nakar	noto 2/1/	m phora	Miourki	J.	Oma		
									11-00	ner no n	.J. Magaziro		1-		
Unless otherwise specified, refer to JIS C 5402.),0	4.03	.25 104.	0325	T.Mijayski *04.03.25	04.	03, 25			
	Qualification To						est								
1125		u FOTD			SE	ECIFIC	ATIO	N S		PART N					
	HIROSE E	LECIKI	DRAWIN		<u> </u>				EART NO	D F	3 Z - *	<u>- 2</u>	∠ V (20)	1
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