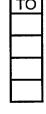
Ш	COUNT	DESCRIPTION	PTION OF REVISIO		ONS BY CH		D DATE		COUNT		DESCRIPTION OF REVISIONS		BY CHKD		DATE	
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$\overline{\wedge}$																
AP	PLICA	BLE STAN	DARD						I	<u> </u>			•			
		OPERATING		-30	°C .	TO 8	85 °C(NO	TF 1		RAGE		-10°C	Т	0	60 °C)
RATING		TEMPERATURE RANGE		IGE , , , IEI						MPERATURE RANGE						
VOLTA			AGE 250V AC						CURRENT 3A							
	SPECIFICATIONS															
<u> </u>	IT	EM			TES		THOD			Γ		JIREMEN	TS		QT	AT
CO		UCTION	<u> </u>													
			VISUALLY AND BY MEASURING INSTRUMENT.							ACCC	RDING TO DI	RAWING.			X	×
MARKING			CONFIRMED VISUALLY.												\perp	×
			<u> </u>							DIC:	TICC					
							TRIC CHA	4KA								
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz).							30 m	30 mΩ MAX.					—
INSULATION			500V DC.							1000	ΜΩ ΜΙΝ.				X	
RESISTANCE VOLTAGE PROOF			650 V AC FOR 1 min.							NO FI	ASHOVER O	R BREAKDO	WN.		+	-
-		IICAL CHA													^_	
	CHANICA) EXTRACT	IONS	. T	① CC	NTACT RESI	STANCE: 30	mO M	AX	- T	1
OPERATION										① CONTACT RESISTANCE: 30 mΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS,					×	_
										OF PARTS.					_	ļ
VIBRATION			FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75mm AT 2 h, FOR 3 DIRECTIONS.							 NO ELECTRICAL DISCONTINUITY OF 1 µs. NO DAMAGE, CRACK AND LOOSENESS, OF PARTS. 					· X	
															^	-
SHC	OCK		490 m	/s² DIR	ECTIO	ONS O	F PULSE 1	1 m	ns AT	① NO	DELECTRICA	L DISCONTIN	YTIU	OF 1 με	3.	\dagger
		3 TIME FOR 3 DIRECTION.							② NO DAMAGE, CRACK AND LOOSENESS,					×		
<u>L</u>										OF	PARTS.					
		MENTAL						TO:	25.00	10.0	CONTACT RE	CICTANCE: 2	0 ==0	BAAV		T
RAPID CHANGE OF TEMPERATURE			TIME	AIUR) 35→85→ : O 15→30→1			_	NSULATION F					
			UNDER 5 CYCLES.						③ NO DAMAGE, CRACK AND LOOSENESS,						-	
									OF PARTS.							
DAMP HEAT			EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h.						① CONTACT RESISTANCE: 30 mΩ MAX. ② INSULATION RESISTANCE:500MΩMIN.							
(STEADY STATE)										③ NO DAMAGE, CRACK AND LOOSENESS,					. ×	-
										C	OF PARTS.					
RESISTANCE TO SOLDERING HEAT			1) AUTOMATIC SOLDERING (REFLOW) 《REFLOW AREA》 MAX 240°C WITHIN 10 sec.							NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.						
		MIN 220°C 10 sec to 30 sec.														
			《PREHEATING AREA》 150℃ 100 sec. To 120 sec. PUT THROUGH IN REFLOW FUMACE TWICE. LEAVE IN AMBIENT TEMPERATURE AND HUMIDITY FOR 1 HOUR. CONNECTOR													1
										·					$ \times $	
		TEMPERATURE TO BE AMBIENT FOR SECOND REFLOW. 2) MANUAL SOLDERING SOLDERING IRON TEMPERATURE: 290±10°C SOLDERING TIME: 3 sec. NO STRENGTH ON CONTACT.														
SOLDERABILITY			SOLDERING TEMPERATURE : 230°C SOLDERING TIME : 3 sec.							A NEW UNIFORM COATING OF SOLDER SHALL					$+_{\times}$	+_
										COVER MINIMUM OF 95 % OF THE SURFACE						
	MADIZO										NG IMMERSED. DESIGNED	CHECKED	ADD	ROVED	RELE	ASED
	MARKS TE1:INC	LUDE THE T	EMPERA	TURE	RISIN	IG BY	CURRENT		DRAV	٧N	DEGIGIALD	OHLONED	""	NOVED	'\	JOLD
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								N	M.Nakan		H-TImehara	J. Miyayaki	J.	Qua		
İ																
Unl	ess oth	nerwise spe	cified, refer to JIS C 5402.						'04.03	.Nakamoto H. Mulhund T. Mijayaki J. Ona. 04.03.25 64.03.25 04.03.25						
Note	QT: C	Qualification Te	est AT: As	ssuran	ce Tes	st ×:	Applicable To	est								
1	IJς					SE	PECIFICA	 ΔΤΙ	ON S	HF	FT				o	
. =		HIROSE E	LECTRIC	; CO.,	LID	- ای		, , , ,	J14 (/: IL	-' DI	= 3 Z - *	r-2	2 H (20))
-	E NO.(OI	D)	TE	RAWIN	IC NO				11	EART	NO			•		1



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