APPLICA	BLE STAND	DARD							
RATING	OPERATING TEMPERATURE RANGE VOLTAGE CURRENT		-55 °C TO 125 °C(N	OTES 1)	STORAGE TEMPERATU	RE RANGE	-10 °C TO 60 °C (NO	TES 2	2)
			50 V AC						
	OURRENT		0.3 A						
			TEST METHOD			REQU	IREMENTS	QT	Α
CONSTRU GENERAL EX			AND BY MEASURING INSTRU					X	
MARKING		CONFIRMED VISUALLY.				ACCORDING TO DRAWING.			
-								Х	1
	IC CHARA		C OR LESS 1 kHz, 1 mA.		50 mΩ	MAY		X	1
		100 V DC				500 MΩ MAX			-
VOLTAGE PROOF		150 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.			-
					NO FL	ASHOVER	JR BREARDOWN.	Х	-
	ICAL CHAR	-			1			X	T
VIBRATION SHOCK		50 TIMES INSERTIONS AND WITHDRAWALS. FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE				(1) CONTACT RESISTANCE: 50 m Ω MAX. (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			-
						 NO BAMAGE, CRACK AND LOOSENESS OF PARTS. NO ELECTRICAL DISCONTINUITY OF 1 μs. 			1 -
		0.75 mm, AT 2 h, FOR 3 DIRECTIONS.			NO E	② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			
		490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES							-
			IRECTIONS.		2 NO E	DAMAGE, CRAC	CK AND LOOSENESS OF PARTS.		
				$ \rightarrow 15 TO 25 $	•C (1) CON			X	1
RAPID CHANGE OF TEMPERATURE		TEMPERATURE -65 \rightarrow 15TO 35 \rightarrow 125 \rightarrow 15TO 35 °CTIME30 \rightarrow 2TO 3 \rightarrow 30 \rightarrow 2TO 3 min			-	 CONTACT RESISTANCE: 50 mΩ MAX. INSULATION RESISTANCE: 500 MΩ MIN. 			-
		UNDER 5 CYCLES.			-	③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			
DAMP HEAT (STEADY STATE) SULPHUR DIOXIDE		EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.			-	 CONTACT RESISTANCE: 50 mΩ MAX. INSULATION RESISTANCE: 500 MΩ MIN. 			-
					-	③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			
					-	1 CONTACT RESISTANCE: 50 m Ω MAX.			-
	STANCE OF		ANDARD:JEIDA-38) MENDED TEMPERATURE P		-	② NO HEAVY CORROSION. NO DEFORMATION OF CASE OF EXCESSIVE			_
		150 TO MAXIM SAME [RECOM SOLDE	ATING AREA》 180°C 90~120 SECONDS. UM TWICE ACTION IS ALLOW CONDITION. MENDED MANUAL SOLDELIN RING IRON TEMPERATURE 3 RING TIME : WITHIN 3 SECO	IG CONDITIO 350°C					
NOTES1:INCL			RE RISE BY CURRENT.		re				
NOTES2:STO APPLY OPER JNLESS OTH	RAGEIS DEFINI ATION TEMPER	ED AS LONG ATURE RAI FIED , REFE	G-TERM STORAGE OF UNUSI NGE TO PRODUCTS MOUNTE ER TO JIS C 5402 .	ED ON PCB V	VITHOUT POW	/ER SUPLLY.			
NOTES1:INCL NOTES2:STO APPLY OPER JNLESS OTH COUN	RAGEIS DEFINI ATION TEMPER	ED AS LONG ATURE RAI FIED , REFE	G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT	ED ON PCB V		/ER SUPLLY.	CHECKED	DA	TE
NOTES1:INCL NOTES2:STO APPLY OPER JNLESS OTH COUN	RAGEIS DEFINI ATION TEMPER	ED AS LONG ATURE RAI FIED , REFE	G-TERM STORAGE OF UNUSI NGE TO PRODUCTS MOUNTE ER TO JIS C 5402 .	ED ON PCB V	VITHOUT POW		CHECKED		
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NOTES1:INCL NOTES2:STO APPLY OPER JNLESS OTH COUN	RAGEIS DEFINI ATION TEMPER	ED AS LONG ATURE RAI FIED , REFE	G-TERM STORAGE OF UNUSI NGE TO PRODUCTS MOUNTE ER TO JIS C 5402 .	ED ON PCB V	VITHOUT POW	APPROVE CHECKEL DESIGNEL	CHECKED D WR. FUKUCHI D TS. MIYAZAKI D KT. KUSAKA	2020 2020 2020)07)07)07
NOTES1:INCL NOTES2:STO APPLY OPER UNLESS OTH COUN	RAGEIS DEFINI ATION TEMPER IERWISE SPECI IT DE	ED AS LONG ATURE RA FIED , REFE	G-TERM STORAGE OF UNUSI NGE TO PRODUCTS MOUNT ER TO JIS C 5402 . DN OF REVISIONS		VITHOUT POW	APPROVE	CHECKED D WR. FUKUCHI D TS. MIYAZAKI D KT. KUSAKA RN. IIDA	2020 2020 2020 2020)07)07)07
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