RATING		DARD					1			
(E RANGE	-55 °C TU T25 °C (NUTES T) TEI		STORAGE TEMPERATI	URE RANGE	-10	°C TO 60 °C (NO	TES 2	2)
	VOLTAGE CURRENT		50 V AC							
ITE	CURRENT		0.3 A							
ITE				CIFICAT	ION5				1	1
			TEST METHOD			REQ	UIREMEN	ITS	QT	A
CONSTRU									1	
GENERAL EXA	MINATION		AND BY MEASURING INSTR	UMENT.	ACCC	RDING TO	DRAWIN	IG.	Х)
MARKING		CONFIRMED VISUALLY.							Х)
ELECTRIC										
CONTACT RESISTANCE		20 mV AC OR LESS 1 kHz, 1 mA.			50 mΩ	50 mΩ MAX.				-
NSULATION RESISTANCE		100 V DC			500 M	500 MΩ MAX				-
VOLTAGE PROOF		150 V AC FOR 1 min.			NO FL	NO FLASHOVER OR BREAKDOWN.				-
MECHANIC	CAL CHAR	ACTERI	STICS							
MECHANICAL OPERATION VIBRATION SHOCK		50 TIMES INSERTIONS AND WITHDRAWALS. FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE			. ① CC	NTACT RE	SISTAN	CE: 50 mΩ MAX.	Х	-
						2 NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
					J	(1) NO ELECTRICAL DISCONTINUITY OF 1 $\mu s.$				-
		0.75 mm, AT 2 h, FOR 3 DIRECTIONS.				② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				_
		490 m/s ² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.				 NO ELECTRICAL DISCONTINUITY OF 1 μs. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 				-
					Ø NO	DAMAGE, CR	ACK AND LC	OUSENESS OF PARTS.	<u> </u>	<u> </u>
ENVIRONIA RAPID CHAN			TERISTICS TURE -65 →15 TO 35 →125	5 →15 TO 25			STANCE	50 mQ MAX	X	
TEMPERATURE		TIME $30 \rightarrow 2 \text{ TO } 3 \rightarrow 30 \rightarrow 2 \text{ TO } 3 \text{ min}$			-	(1) CONTACT RESISTANCE: $50 \text{ m}\Omega \text{ MAX.}$ (2) INSULATION RESISTANCE: $500 \text{ M}\Omega \text{ MIN.}$			^	
		UNDER 5 CYCLES.			-	③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
DAMP HEAT (STEADY STATE)		EXPOSED AT 40 ± 2 °C, 90 TO 95 %, 96 h.			-	(1) CONTACT RESISTANCE: 50 m Ω MAX.				-
					-	 ② INSULATION RESISTANCE: 500 MΩ MIN. ③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 				
SULPHUR DIOXIDE		EXPOSED IN 25 PPM RH 75 % FOR 96 h.			~	1 CONTACT RESISTANCE: 50 m Ω MAX.				-
HEAT RESIS			ANDARD:JEIDA-38) MENDED TEMPERATURE	-	-	② NO HEAVY CORROSION. NO DEFORMATION OF CASE OF EXCESSIVE			X	
SOLDERING		 (SOLDERING AREA) MAX250°C, 220°C FOR 60 SECONDS MAX. (PREHEATING AREA) 150 TO 180°C 90~120 SECONDS. MAXIMUM TWICE ACTION IS ALLOWED UNDER THE SAME CONDITION. [RECOMMENDED MANUAL SOLDELING CONDITION] SOLDERING IRON TEMPERATURE 350°C SOLDERING TIME : WITHIN 3 SECONDS. 			THE	NESS OF TI	HE TERMI	VALS.		
NOTES2:STOR	AGEIS DEFINE	ED AS LONG	E RISE BY CURRENT. 3-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT		-	WER SUPLL	Y.			
NOTES1:INCLU NOTES2:STOR APPLY OPERA	AGEIS DEFINE TION TEMPER	ED AS LONG	G-TERM STORAGE OF UNUS		-	WER SUPLL	Υ.			
NOTES1:INCLU NOTES2:STOR APPLY OPERA JNLESS OTHE COUNT	AGEIS DEFINE TION TEMPER RWISE SPECI	ED AS LONG ATURE RAI FIED , REFE	G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT	ED ON PCB V	-	NER SUPLL'		HECKED	DA	TE
NOTES1:INCLU NOTES2:STOR APPLY OPERA JNLESS OTHE COUNT	AGEIS DEFINE TION TEMPER RWISE SPECI	ED AS LONG ATURE RAI FIED , REFE	G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT ER TO JIS C 5402 .	ED ON PCB V	WITHOUT PO		C			
NOTES1:INCLU NOTES2:STOR APPLY OPERA JNLESS OTHE COUNT	AGEIS DEFINE TION TEMPER RWISE SPECI	ED AS LONG ATURE RAI FIED , REFE	G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT ER TO JIS C 5402 .	ED ON PCB V	WITHOUT PO	APPROV	C	WR. FUKUCHI	2020	07
NOTES1:INCLU NOTES2:STOR APPLY OPERA JNLESS OTHE COUNT	AGEIS DEFINE TION TEMPER RWISE SPECI	ED AS LONG ATURE RAI FIED , REFE	G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT ER TO JIS C 5402 .	ED ON PCB V	WITHOUT PO	APPROVI	C ED :D	WR. FUKUCHI TS. MIYAZAKI	2020 2020	07 07
NOTES1:INCLU NOTES2:STOR APPLY OPERA JNLESS OTHE COUNT	AGEIS DEFINE TION TEMPER RWISE SPECI	ED AS LONG ATURE RAI FIED , REFE	G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT ER TO JIS C 5402 .	ED ON PCB V	WITHOUT PO	APPROV	C ED :D	WR. FUKUCHI	2020	07
NOTES1:INCLU NOTES2:STOR APPLY OPERA JNLESS OTHE COUNT	AGEIS DEFINE TION TEMPER RWISE SPECI	ED AS LONG ATURE RAI FIED , REFE	G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT ER TO JIS C 5402 .	ED ON PCB V	WITHOUT PO	APPROVI	C ED ED ED	WR. FUKUCHI TS. MIYAZAKI	2020 2020	07 07 07
NOTES1:INCLU NOTES2:STOR APPLY OPERA UNLESS OTHE COUNT	AGEIS DEFINE TION TEMPER RWISE SPECI	ED AS LONG ATURE RA FIED , REFE	G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT ER TO JIS C 5402 .		WITHOUT PO	APPROVI CHECKE DESIGNE DRAWN	C ED ED ED V	WR. FUKUCHI TS. MIYAZAKI KT. KUSAKA	2020 2020 2020 2020	07 07 07
NOTES1:INCLU NOTES2:STOR APPLY OPERA JNLESS OTHE COUNT	AGEIS DEFINE TION TEMPER RWISE SPECI	ED AS LONG ATURE RAI FIED , REFE ESCRIPTIC	G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT ER TO JIS C 5402 . ON OF REVISIONS	ED ON PCB V	DESIGNED	APPROVI CHECKE DESIGNE DRAWN	C ED ED ED N	WR. FUKUCHI TS. MIYAZAKI KT. KUSAKA RN. IIDA	2020 2020 2020 2020 2020 1-01	07 07 07
NOTES1:INCLU NOTES2:STOR APPLY OPERA UNLESS OTHE COUNT	AGEIS DEFINE TION TEMPER RWISE SPECI	ED AS LONG ATURE RAI FIED , REFE ESCRIPTIC	G-TERM STORAGE OF UNUS NGE TO PRODUCTS MOUNT ER TO JIS C 5402 . ON OF REVISIONS	ED ON PCB V	DESIGNED	APPROVI CHECKE DESIGNE DRAWN NG NO. DF 1	ED ED ED N I 2NC (4.	WR. FUKUCHI TS. MIYAZAKI KT. KUSAKA RN. I I DA ELC-389318-5 0) -40DP-0. 5V	2020 2020 2020 2020 1-01 (51)	10 10 10