QT X X X X X X				-45 °C TO 125 °C(NO 50 V AC 0.3 A SPEC	RE RANGE	OPERATING TEMPERATUR VOLTAGE CURRENT	RATING
X X X X X X		REQUIREMENTS	IFICATI	0.3 A			
X X X X X X		REQUIREMENTS	IFICATI			OORALEIT	
X X X X X X		REQUIREMENTS		3720			
X X X X X X				TE 0 T			
X X X X	AWING.	ACCORDING TO DRAWING.		TEST METHOD		EM	
X X X X	Awing.	ACCORDING TO DRAWING.		AND BY MEASURING INSTRU			
X X X X				D VISUALLY.		AMINATION	
X X							-
X X						C CHARA	
X		50 mΩ MAX.		OR LESS 1 kHz, 1 mA.			
		500 MΩ MAX			100 V DC	RESISTANCE	ULATION I
<. X	BREAKDOWN.	NO FLASHOVER OR BREAKDOWN.		FOR 1 min.	150 V AC F	ROOF	LTAGE P
K. X				STICS	RACTERIS	CAL CHAF	CHAN
		(1) CONTACT RESISTANCE: 50 m Ω MAX	RAWALS.	INSERTIONS AND WITHE	50 TIMES I	OPERATION	CHANICAL
+		② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
		① NO ELECTRICAL DISCONTINUITY OF 1 μs		NCY 10 TO 55 Hz, SINGLE AT 2 h, FOR 3 DIRECTIC			BRATION
		 2 NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 3 1 NO ELECTRICAL DISCONTINUITY OF 1 μs 		DURATION OF PULSE 11	-		OCK
». X		(1) NO ELECTRICAL DISCONTINUITY OF 1 μ s (2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.	113 A I 3 I 111	RECTIONS.			JUN
	LOUGENEOU OF FAILID.	1 - TO DATIAGE, UNAUKAND LOUGENEGG OF FARTS.		ERISTICS		MENTAL C	
X	NCE: 50 mΩ MAX.	① CONTACT RESISTANCE: 50 m Ω MAX.	→15 TO 35 °	TEMPERATURE -65 →15 TO 35 →125 →15 TO 35			PID CHAI
		$\overset{\frown}{2}$ INSULATION RESISTANCE: 500 M Ω MIN.	NDER 5 CYCLES.			JRE	MPERAT
		 ③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS. ① CONTACT RESISTANCE: 50 mΩ MAX. 					MP HEAT
Х		(1) CONTACT RESISTANCE: 50 m Ω MAX. (2) INSULATION RESISTANCE: 500 M Ω MIN.	70, 96 N.	D AT 40 ± 2 °C, 90 TO 95 %, 96			EADY S
	ND LOOSENESS OF PARTS.	③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
Х		(1) CONTACT RESISTANCE: 50 m Ω MAX.	OR 48 h.	IN 5% SALT WATER SPRAY F	EXPOSED IN	SALT MIST	ROSION
X		 ② NO HEAVY CORROSION. ① CONTACT RESISTANCE: 50 mΩ MAX. 		IN 25 PPM RH 75 % FOR 96 h.	EXPOSED IN		
^		2 NO HEAVY CORROSION.	ST STANDARD: JIS C 60068)				.i Hore bio
			CONDITION	TING AREA》 180°C 90~120 SECONDS. JM TWICE ACTION IS ALLOWE CONDITION. MENDED MANUAL SOLDELING RING IRON TEMPERATURE 35 RING TIME : WITHIN 3 SECON	150 TO 1 MAXIMUN SAME CO [RECOMMI SOLDER		
						י ייב די יב די	
				E RISE BY CURRENT. -TERM STORAGE OF UNUSE			
		OUT POWER SUPLLY.		IGE TO PRODUCTS MOUNTE			
				R TO US C 5402			ESS OTH
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	СНЕСКЕР	GNED CHECKED	O ON PCB W		IED AS LONG- RATURE RANC CIFIED , REFER	RAGEIS DEFIN ATION TEMPEF ERWISE SPEC	TES1:INCL TES2:STO PLY OPER