TO Q

	COUNT	DESCRIPTION	OF REVISIONS	BY	CHKD	DATE	C	TAUC	DESCRIPTION OF	REVISIONS	BY	СНКО	DA	TE
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$\overline{\wedge}$, , , , , , , , , , , , , , , , , , , ,	<u> </u>			Λ							
AP	PLICA	BLE STAN	DARD	1,			<u> </u>		<u> </u>			L		
IOPERATING ISTORAGE												<u> </u>		
RATING		TEMPERATUR	IE RANGE	OPE					MPERATURE RANGE C TO C					
		VOLT/	AGE						NGE % TO %					
		CURR	ENT	3 A					PLICABLE CABLE					
		001111	SPECIFICATION						10					
4							CAT	IOF						
		EM		TES	TME	THOD			REQ	JIREMEN	TS		QT	AT
CONSTRUCTION GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. JACCORDING TO DRAWING.														
1		XAMINATION							ACCORDING TO	DRAWING.				
MA	RKING		CONFIRMED VISUALLY.										0	0
ELECTRIC CHARACTERISTICS											_1			
CONTACT RESISTANCE			100 mA (DC OR 1000 Hz). 1						25 mΩ MAX.					10
CONTACT RESISTANCE			20 mV MAX, 1 mA (DC OR 1000 Hz). 1>											1
MILLIVOLT LEVEL														-
METHOD. INSULATION			500 V DC						5000 ΜΩ ΜΙΝ.					
RESISTANCE			300 V DG.						SUUU MS2 MIIN.				0	
VOLTAGE PROOF			1250 V AC FOR 1 min.						NO FLASHOVER	OR BREAKDO	OWN.		10	10
ME	CHAN	ICAL CHA	RACTERIS	TICS				L						1
		NSERTION	φ 1.041 MAX					[I	NSERTION FORCE	E 3.33	N MA	۹X.	Τ_	Τ.
AND EXTRACTION			φ 0.991 MIN BY STEEL GAUGE.						EXTRACTION FO	RCE 0.28	N MI	N.		-
	RCES	ANIO	MEASURED BY ARRUGARD E CONTROLOR						NSERTION FORC	- 70.4		A >/	↓	
INSERTION AND WITHDRAWAL FORCES			MEASURED BY APPLICABLE CONNECTOR.						EXTRACTION FOR		N MA			-
MECHANICAL			500 TIMES INSERTIONS AND EXTRACTIONS.						① CONTACT RES				10	1_
OPE	ERATION	1]	2 NO DAMAGE,	CRACK AND	LOOS	ENESS	3,	
VIBRATION			FREQUENCY 10 TO 55 Hz, SINGLE						OF PARTS. NO DAMAGE, CRA	ACK AND LO	JOENI	<u> </u>	 _	
			AMPLITUDE 0.75 mm, m/s2 AT 2 h,						OF PARTS.	TON AND LO	JULIN	,		-
			FOR 3 DIRECTIONS.											
SHOCK			490 m/s² DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.											-
FN	VIRON	JMENTAL	CHARACTE			TLOTIONS.								!
	ID CHAI								NO DAMAGE, CRA	ACK AND LO	OSENE	ESS.	10	T
TEMPERATURE			TIME 30 →5MAX→ 30 →5MAX min						OF PARTS.					-
			UNDER 5 CYCLES. EXPOSED AT 40 °c, 90~95 %, 96 h.											
DAMP HEAT (STEADY STATE)			EXPOSED AT	40 °C	, 90~	√95 %, 96	h.	(① INSULATION RESISTANCE: 10 MΩ MIN. (AT HIGH HUMIDITY.)					-
(0.0.10.10.17.27									1000 MΩ MIN. (AT DRY.)					
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR						② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS. NO HEAVY CORROSION.					
														-
RESISTANCE TO SOLDERING HEAT			SOLDER TEMPERATURE, 260 ± 5 ℃ FOR IMMERSION, DURATION 10 ± 1 S.						NO DEFORMATIO	N OF CASE A	AND		10	
									EXCESSIVE LOOSENESS OF THE					
SOLDERABILITY			SOLDERED AT SOLDER TEMPERATURE, 245 ±						TERMINALS. MIN. 95 % OF S	OLDED MANA	Decr		1_	-
			2 °C FOR IMM						AREA SHALL BE (,		
									SOLDER COATING	3.				
	MARKS	MEAGUIDEM	ENT POINT OF		<u>_</u>	IDEB-9P	DRA	AWN	DESIGNED	CHECKED	APPR(OVED	RELEA	ASED
INO	11E. LL		RESISTANCE		_ 4_	G.					1			
CONTACT RESISTANCE									A76 (D)					
Unless otherwise specified, refer to JIS C 5402.										k til				
			t AT:Assurance			plicable Tes								
L	36			****	1			LCI	IEEE PART NO),				
1			CTRIC CO., L		DP.	ECIFICA	HUN	151	IEEI RI	DED-9SE	1/M	12.6((55)	•
1	E NO.(OL	D)	DRAWIN					CO	DE NO					1 /
ICI.				-1 (''	a = OA	7706-0	٠,	- 1	アコ ウモ・	1_5105.0				7.1