co	UNT	DESCRIPTION	OF REVISION	ONS	BY	CHKD	DATE		COUN	T DESCRIPTION OF	REVISIONS	BY	CHKD	DAT	ΤE
Δ															
Δ															
APPL	ICA	BLE STANI	DARD												
		OPERATING TEMPERATURI	E RANGE		-55	ိုင	TO 85 °	C		PRAGE PPERATURE RANGE		°C T	o °	C	
RATING			<u> </u>	OPE OPE						RATING HUMIDITY 04 TO 04				/ 6	
				APE						PLICABLE CABLE		,,,,			
		CURRE	ENT				5 A		<u> </u>		L				
							PECIF	-ICA	110						
		EM			TES	T ME	ETHOD			REQU	JIREMEN	ITS		QT	Ŀ
		UCTION	MEHALL	VAND		AE A Q I	IDING ING	ΓΩΙΙΜΕ	NT	IACCORDING TO	DRAWING			ТО	T
MARKING			VISUALLY AND BY MEASURING INSTRUMENT. CONFIRMED VISUALLY.							-	ACCORDING TO DRAWING.				
		0.0114.04												<u> </u>	
		C CHARA				200 Hz	у	1		35 mΩ MAX.					T
CONTACT RESISTANCE										500 MΩ MIN.				10	┿
INSULATION RESISTANCE			500 V DC.							SOU MAS MIN.				0	
VOLTAGE PROOF			500 V AC FOR 1 min.							NO FLASHOVER	OR BREAKE	OWN.		0	Ī
MEC	HAN	IICAL CHA	RACTE	RIS	TICS	3									_
INSERTION AND WITHDRAWAL FORCES MECHANICAL			MEASURED BY APPLICABLE CONNECTOR.							31.4 N MIN.				То	T
			1000 TIMES INSERTIONS AND EXTRACTIONS.							117.6 N MAX. (Î) CONTACT RESISTANCE: 35 mΩ MAX.				10	4
OPERATION										② NO DAMAGE, CRACK AND LOOSENESS, OF PARTS.					
VIBRATION			FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm, — m/s² AT 2 h, FOR 3 DIRECTIONS.							NO DAMAGE, CR OF PARTS.	ACK AND LO	OSEN	NESS,	0	
SHOCK			490 m/s² DURATION OF PULSE 11 ms							-				0	t
ENVIDONMENTAL			AT 3 TIMES FOR 6 DIRECTIONS. CHARACTERISTICS												
		NMEN I AL						→ 5-	~35 ზ	NO DAMAGE, CR	ACK AND LO	OOSE	NESS,	То	Т
TEMPERATURE			TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min UNDER 5 CYCLES.							OF PARTS.					
DAMP HEAT (STEADY STATE)			EXPOSED AT 40 ℃, 90~95 %, 96 h.							INSULATION RESISTANCE: 1 MΩ MIN. (AT HIGH HUMIDITY.) 100 MΩ MIN. (AT DRY.)				0	
CORROSION SALT MIST			EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.							NO HEAVY CORE	ROSION.			0	
RESISTANCE TO SOLDERING HEAT			SOLDER TEMPERATURE, 260 ± 5 °C FOR							NO DEFORMATION OF CASE AND EXCESSIVE LOOSENESS OF THE				0	ıŢ
SOLDEHING HEAT			IMMERSION, DURATION 10 ± 1 S.							TERMINALS.					
SOLDERABILITY			SOLDERED AT SOLDER TEMPERATURE, 245 ± 2 ℃ FOR IMMERSION, DURATION 3 ± 1 S.							MIN. 95 % OF SOLDER IMMERSED AREA SHALL BE COVERED NEW SOLDER COATING.				0	
NOT	ГЕ. 🖸	→ MEASUREN	MENT POII	NT OF	CON	TACT	RESISTAN	ICE							
REMA	ĀRKS	<u> </u>						7''	DRAW	N DESIGNED	CHECKED	APPF	ROVED	RELE	_ A
								9	Nama (ya Tameya (y. Enami	Դ(M	Viwa		
Unles	s oth	erwise specif	ied, refer	to JIS	S C 5	402.			3./0.	2/ 03/02/	03, (0, 22	03.	10.55		
	QT:C	ualification Te	st AT:Ass	suranc	e Tes	t 0:	Applicable	Test							_
						- 1				PART N	IU.				
R	5	HIROSE EL					PECIFIC	CATI			DX10B	M-8	0S(5	(0)	_
	3			RAWIN	NG NO	<u> </u>	PECIFIO 040391			CODE NO.	DX10B			(0)	T

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