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Q C	7	NOTE Q	NLESS OTE		REMARKS	SOLDRABILITY	RESISTANCE TO SOLDERING HEA	SULPHUR DIOXIDE	CORROSION SALT MIST	COLD	)RY HEAT	RAPID CHAGE TEMPERTURE	DAMP HEAT (STEADY STATE)	ENVIRONMENTAL	SHOCK	1	VIBRATION	WITHDRA! MECHANIC	INSERT	MECHANICAL	NSULATION	CONTACT RESISTANCE	MARKING ELECTRIC		CONSTRUCTION		_	RATING			Δ
(OLD)	HIROSE ELECTRIC	T: QUALIFICATION	UNLESS OTERWISE SPECIFIED				HEAT	Œ				OF		MENTAL CHA				WITHDRAWAL FORCES MECHANICAL OPERATION	—	CAL CHARAC	STANCE		MARKING   ELECTRICAL CHARAC	2	RUCTION		CURRENT	VOLTAGE	OPERATING TEMPERATURE RANGE	APPI ICATION STANDARD	
ELC4	18		ED ,REFER TO			SOLDERED AT SOLDER TO SOLD	REFLOW RECO	EXPOSED IN (TEST STAND	EXPOSED IN 5 %		ö۱،	TEMPERTURE TIME UNDER 5 C	EXPOSED AT	CHARACTERISTICS	490 m/s² DURATION OF PU TIMES FOR 3 DIRECTIONS	AMPLITUDE: 0.75 n AT 10 CYCLES FOR		50 TIMES INS	MEASURED BY	150 V AC FOR 1 min	100 V DC.	100 mA (DC OR 1000 Hz)	CONFIRMED VISUALLY TERISTICS	VISUALLY AN	Marie La Co				NGE	RD	
ELC4 - 152106	SPECIFICATION	AT: ASSURANCE	<u>;</u>			RED AT SOLDER TEMPERATURE, FOR IMMERSION DURATION, 2 s	REFLOW RECOMMENDED TEMPERATURE PROFILE  240°C  5 S MAX  200°C  150°C  15	EXPOSED IN 10 PPM FOR 96 (TEST STANDARD:JIS C 0090)	5 % SALT WATER SPRAY	್ಗೆ	85 °C, 96	TEMPERTURE $-55 \rightarrow 15 \sim 35 \rightarrow 85 \rightarrow$ TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow$ UNDER 5 CYCLES.	40±2°C, 90~95		490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.	nm, –	TO 55 Hz,	50 TIMES INSERTION AND EXTRACTIONS	Y APPLICABLE CONNECTOR	7 1 min.		R 1000 Hz).	VISUALLY.	VISUALLY AND BY MEASURING INSTRUMENT.	ESI ME I HOD		0.3 A	AC 50 V	-55 °C TO 8		
6 - 02 CODE NO		TEST X	99,16,27	naturan	DRAWN	TEMPERATURE,  J DURATION, 2 s.	S) \$120~30 S)	n.	SPRAY FOR		6 h.	85→15~35°C 30→ 2~ 3 min.	95 %, 96 h.		11 ms AT 3	m/s² CTIONS.	SINGLE	RACTIONS.	ONNECTOR.					G INSTRUMENT.	ľ	SPECIFICATIONS			85 °C		Δ
L 573	ET FX1		125.0	Mutintenant	DESIGNED	NO PINHOLE C	PERFORMANCE OF COMPONENT.		NO HEAVY CORROSION	2)NO DAMAGE, CRACK AND OF PART.	1)CONTACT RESISTANCE	3)NO DAMAGE OF PART	1)CONTACT RESISTANCE: 70 2)INSULATION RESISTANCE:		OF PART.	2)NO DAMAGE, CRACK AND	1)NO ELECTRI	WITHDRAWAL FORCE: 2.9 1)CONTACT RESISTANCE: 70 2) NO DAMAGE, CRACK AND OF PART.	INSERTION FO	NO FLASHOVER OR BREAKD	100 MΩ MIN	60 mΩ MAX.		ACCORDING TO DRAWING	7			OPERATING HUMIDITY RANGE	STORAGE TEMPERATURE RANGE		-
- 0054 - (	1LB - 1	TS	99,028 9	n. Solve o	CHECKED	R DEWETTING	F RESIN WHICH	ORROSION	RROSION.		SISTANCE: 7	_				, CRACK AND L	1)NO ELECTRICAL DISCONTINUITY OF	2.9 CE: 70 ( AND	69.6	R OR BREAKD				O DRAWING	XEQUIREME		ת ת ת				
0 -22	16P - SV		99. 10.23	1. Holimura	APPROVED R	OR DEWETTING ON SOLDERED	AFFECTS THE	mΩ MAX.		LOOSENESS	70 mΩ MAX.	OOSENESS	mΩ MAX. 100 MΩ MIN.			LOOSENESS	VUITY OF	N MIN. ) mΩ MAX. LOOSENESS	N MAX	OWN.					2		l leD)	(NO DEW CONDENSATION IS	-10 °C TO 60 °C		
	(22)				RELEASED	D X -	×	<del>                                     </del>	×	×		×	×		× 	×  -		×	×	×	┪	XXX	×	×	QHAI	24 14		0N IS	ဝိငိ		