	9	ָ 2 2 3	J O																													
		Note QT:Qua	Unless otherwise	REMARKS (2)		SOLDERABILITY	RESISTANCE TO SOLDERING HEAT	HYDROGEN SULPHIDE	CORROSION SALT MIST	RAPID CHANGE TEMPERATURE	DAMP HEAT (STEADY STATE)	TNVIRONN	SHOCK	VIBRATION	MECHANICAL OPERATION	MECHANICAL	VOLTAGE PROOF	INSULATION RESISTANCE	CONTACT RESISTANCE MILLIVOLT LEVEL	CONTACT RESISTANCE	วั	GENERAL EXAMINATION	CONSTRUCTION	Mali			RATING	世	≫ [COUNT	
	HIROSE ELE	QT:Qualification Test	rwise specified,	IHIS CONNECT		\triangleright	,	HIDE		유						*. I	OOF		SISTANCE VEL		CHARACT			M		CURRENT	VOLTAGE	OPERATING TEMPERATURE RANGE	တ	RF-F-10251	RE-F-09653	DESCRIPTION
UKAW.	LECTRIC CO.,	AT:	fied, refer to	Ω, BECAUSE O Ω, BECAUSE O F STACKING H HE CHANCE O		SOLDERED AT SOLDER 240 ± 3°C, FOR IMMERSION DURAT	1) REFLOW SOLDERING IRONS	EXPOSED IN (TEST STAND	삥	TEMPERATURE-55 TIME $30 \rightarrow 2$ UNDER 5 CYCL	EXPOSED AT	밁를.	/s ²	FREQUENCY 10 TO AMPLITUDE: 1.5 mm	50 TIMES IN	CHARACTERISTICS	300 V AC FOR	250 V DC	20 mV MAX,	100 mA (I	TERISTICS	CONEIDMED VICTIALLY	VICITALLY AN					RANGE)ARD	10251	09653	DESCRIPTION OF REVISIONS
ELC4 — 1	LTD. S	1	refer to JIS C 5402.	I HIS CONNECTOR'S INTITAL CONTACT RESISTANCE SHALL BE 80 m \(\Omega\), BECAUSE OF THE BULK RESISTANCE OF STACKING HEIGHT 16 mm TYPE. AFTER TEST, THE CHANCE OF THE CONTACT RESISTANCE SHALL BE 20 m \(\Omega\) MAX.				EXPOSED IN 3 PPM FOR (TEST STANDARD: JEIDA-38)	5 % SALT	→+15~ ~3 → ES.	40±2 °C,	S FOR 3	DURATION OF	ENCY 10 TO 55 Hz, JDE: 1.5 mm, FOR 3 DIRECTION	50 TIMES INSERTIONS AND		C FOR 1 min.	Ċ	1 mA(DC	100 mA (DC OR 1000 Hz)	* 1000 TEE.	VICTAL INCASO	D DV MEAST	TEST ME		0.	100 V	-55 °C			-	BY CHKD
51088 2	PECIFICATION	×:Applicable Test	2.	YPE.		TEMPERATURE	: 250 °C MAX, : 220 °C MIN, FOR 60 s : 360 °C, FOR 5 s	₹ ' 96 h. 38)	% SALT WATER SPRAY FOR	+35→+85→+15 - 30 → 2~3	90 ~ 95 %,	DIRECTION	PULSE 11 ms	łz,	ND EXTRACTIONS				C OR 1000Hz)	Z).		VINC INCINC	VICTIVITY OF MEVEL INTO INTERIOR	METHOD	SPECIFICA	4 A	/ AC	TO 85 °C		05 n) o2	2	DATE
22			03.02.13	S.SUZUKI			₽		AY FOR ①	∼+35°C min	96 n. 20 (-)				TONS. (2)		7									STORAGE RANGE	OPERA: RANGE	STOR/ TEMPE		>		COUNT
CODE NO.	EET PART NO.	***************************************	03.02.13	DESIGN K.NAKAN	A Company of the Comp	A NEW UNIFORM COATING OF SO SHALL COVER A MINIMUM OF 95 9 THE SURFACE BEING IMMERSED.	NO DEFORMATION OF CASE EXCESSIVE LOOSENESS O TERMINALS.		CONTACT I) CONTACT RESISTANCE: 100 mΩ MAX. ⁽²⁾ INSULATION RESISTANCE: 100 MΩ MIN.		② CONTACT RESISTANCE: 100 ms2 max. ☼ ③ NO DAMAGE, CRACK AND LOOSENESS		© CONTACT RESISTANCE: 100 mΩ MAX. ⁽²⁾ © NO DAMAGE, CRACK AND LOOSENESS OF PARTS.		NO FLASHOVER	100 MΩ MIN	100 m \(\Omega\) MAX.(2)	80 mΩ MAX . ⁽¹⁾		ACCORDING TO DRAWING	COBDING TO	REC	0,	E YGE HUMIDITY	OPERATING HUMIDITY RANGE	STORAGE TEMPERATURE RANGE	***************************************			DESCRIPTION OF REVISIONS
CL 578	X8C-**	A CALL CALL CALL CALL CALL CALL CALL CA	03.02.14			MINIMUM OF			RESISTANCE: 1: CORROSION.	CRACK AND	SISTANCE: 1		CRACK AND	CAL DISCONT	SISTANCE: 1		OR BREAKDOWN	ĬZ.	IAX . ⁽²⁾	X .(1)		DRAWING.	DDAWING	QUIREMENT		40	40	-10°				F REVISIONS
	*P-SV2(92		03.02.15	APPROVED Y.YOSHIMURA	The same of the sa	F SOLDER 95 % OF SED.	OF F THE		100 mΩ MAX. ⁽²⁾	· ·	00 mΩ MAX.(2		LOOSENESS	INUITY OF	00 mΩ MAX. ⁽² LOOSENESS		NWO.	The state of the s	A DESCRIPTION OF THE PROPERTY				***************************************	ľS		% TO 70 %	% TO 80 %	°C TO 6				BY CHKD
	92)			RELEASED		×	×	×	×	X	×		×	×	×		×	×	×	×	⊢	< >	-	QT AT		%	%	0° C			,	DATE