1/1		CL578-0005-7-91	CL578	CODE NO.	LTD.	HIROSE ELECTRIC CO., L	OSE E	를 기	7
	/(91)	FX8-100P-SV (91)	_	PART NO.		SPECIFICATION SHEE	PECIFI	<u>S</u>	5
_	50566-21	ELC4-150566	NG NO.	DRAWING NO	ble Test	AT:Assurance Test X:Applicable Test	l	QT:Qualification Test	Note QT:Qua
05.09.05	05	TH.NODA	DRAWN			efer to JIS C 5402.	cified, n	Unless otherwise specified, refer to JIS	Unless oth
05.09.05		TH.NODA	DESIGNED		O M O O N I I I I I I I I I I I I I I I I I		ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה ה		
05.09.05		HS.UKAWA	CHECKED		SE STATE	NEIWARN WHERE IN I SEE INCLUDED WHEN ENERGIZED. THIS STORAGE INDICATES A LONG-TERM STORAGE STATE ONE THE INTERPRETATE OF THE POADD MOTINITED.	E INDICATE	THIS STORAGI	ДП <u>М</u> ДДД (3)-
3					-				DEMARK :
DATE		CHECKED		DESIGNED		DESCRIPTION OF REVISIONS	SCRIPTI		COUNT
	DER ×	A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.	V UNIFORM CO COVER A MII	A NEW	ERATURE, 3 sec.	SOLDERED AT SOLDER TEMPERATURE 240°C, FOR IMMERSION DURATION, 3 sec.	SOLDER 240°C, FOR IMN	ITY	SOLDERABILITY
^	×				ν c, 5 s	2) SOLDERING IRONS : 360 °C, FOR	2) SOLD		
^	×	NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.	NO DEFORMATION EXCESSIVE LOOSE TERMINALS.	NO DE EXCES	: 250 °C MAX, : 220 °C MIN, FOR 60 s	1) REFLOW SOLDERING : 250 ℃ MAX, : 220 ℃ MIN, FOR 60	1) REFLO	E TO HEAT	RESISTANCE TO SOLDERING HEAT
	×				96 hrs.	EXPOSED IN 3 PPM FOR (TEST STANDARD: JEIDA 38)	(TEST STA	SULPHIDE	HYDROGEN SULPHIDE
	MAX.	CONTACT RESISTANCE: 55 mΩ MAX NO HEAVY CORROSION.	NTACT RESIS	0 0	1 4	Z 5	EXPOSED 48 hrs.	SALT MIST	CORROSION SALT MIST
^	E SS	NO DAMAGE, CRACK AND LOOSENESS OF PARTS.	NO DAMAGE, CR OF PARTS.		→ +85→+15~+35°C → 2~3 min	TEMPERATURE-55 \rightarrow +15 \sim +35 TIME 30 \rightarrow 2 \sim 3 \rightarrow 30 5 CYCLES.	TEMPER	GE OF	RAPID CHANGE OF TEMPERATURE
	MAX. XIOMIN. X	CONTACT RESISTANCE: 55 mΩ MAX. INSULATION RESISTANCE:100 MΩ MIN.	NTACT RESIS	hrs. □ CO	\sim 95 %, 96	40±2°C, 90	EXPOSED AT	ATE)	DAMP HEAT (STEADY STATE)
						CHARACTERISTICS	HARAC		ENVIRONMENTAL
^	ENESS	NO DAMAGE, CRACK AND LOOSENESS OF PARTS.	DAMAGE, CR PARTS.		DIRECTIONS.	DURATION C	490 m/s ² , FOR 3		SHOCK
•	A	1 μs. CONTACT RESISTANCE: 55 mΩ MAX.	NTACT RESIS		3	DE:1.5 mm,	AMPLITU 2 hrs IN		
	2	OF PARTS. NO ELECTRICAL DISCONTINUITY	OF PARTS.			ENCY 10 TO 55 Hz	FREQUENCY		VIBRATION
	MAX. ×	CONTACT RESISTANCE: 55 mΩ MAX. NO DAMAGE, CRACK AND LOOSENESS	NTACT RESIS	© ⊝ No	XTRACTIONS	50 TIMES INSERTIONS AND EXTRACTIONS	50 TIME		MECHANICAL
						ISTICS	CHARACTERISTICS		MECHANICAL
^	×	NO FLASHOVER OR BREAKDOWN	ASHOVER OR	NO FI		300 V AC FOR 1 min	300 V A	ος '''	VOI TAGE PROOF
^	×	100 M \(\O \) MIN.	100 N			ŏ	250 V DC		INSULATION
	×	nΩ MAX.	55 m Ω		000Hz)	MAX, 1 mA(DC OR 1000Hz)	20 mV MAX,	EVEL	CONTACT RESISTANCE MILLIVOLT LEVEL METHOD
_	×	45 mΩ MAX.	45 m			OR 1	100 mA	CHARAC	CONTACT RESISTANCE 100 mA (DC
××	××	AWING.	ACCORDING TO DRAWING		IG INSTRUME	GENERAL EXAMINATION VISUALLY AND BY MEASURING INSTRUMENT. MARKING CONFIRMED VISUALLY.	CONFIR	AMINATION	MARKING
A A	<u></u>	REQUIREMENTS	REQU	l L		IESI METHOD		CTION	CONSTRUCTION
_	!			SNOI	ECIFICATIONS	SPE			
	TO 70 % ⁽²⁾	40 % TC	HUMIDITY	RANGE		0.4 A		CURRENT	
	TO 80 %	40 % T	HUMIDITY	RANGE	AC	100 V /		VOLTAGE	RATING
	O 60 °C 🗵	-10 °C TO	JRE RANGE	STORAGE TEMPERATURE RANGE	85 °C (1)	-55 °C TO	E RANGE	OPERATING TEMPERATURE RANGE	
)ARD	LE STANI	APPLICABLE STANDARD