FX5-68P-SH3 (71) CL575-0048-0-71	CL5	[유 꼭	P _A	IFICATION SHEET ELECTRIC CO., LTI	SPEC HIROSE	75
DRAWING NO. ELC4-151391-21	WING NO.	≨	DR.	AT:Assurance Test X:Applicable Test	QT:Qualification Test /	Note QT:Qu
AK.SUZUKAWA	DRAWN			Unless otherwise specified, refer to JIS C 5402	herwise specifi	Unless oth
APPROVED HS. 0KAWA 06.10.16 CHECKED HS. 0ZAWA 06.10.16 DESIGNED KY NAKAMIBA 06.10.16	APPROVED CHECKED			REMARK () TEMPERATURE RISE INCLUDED WHEN ENERGIZED. © THIS STORAGE INDICATES A LONG-TERM STORAGE STATE FOR THE UNUSED PRODUCT BEFORE THE BOARD MOUNTED.	TEMPERATURE R THIS STORAGE INI FOR THE UNUSEL	REMARK (1
ED CHECKED DATE	ED	ロコフト	DESIGNED	DESCRIPTION OF REVISIONS		COUNT
SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.	THE SURFACE BEI			240°C, FOR IMMERSION DURATION, 3 s.		SCLUERABILITY
	EXCESSIVE LOOSI TERMINALS.			2) SOLDERING IRONS : 360 °C, SOLDERING IRONS : 360 °C, FOR 5 s		SOLDERING HEAT
		7	,	EXPOSED IN 10 PPM FOR 96 h. (TEST STANDARD: JEIDA 39)	111	SULPHUR DIOXIDE
① CONTACT RESISTANCE: 60 mΩ MAX.※ NO HEAVY CORROSION.		0	FOR	EXPOSED IN 5 % SALT WATER SPRAY 48 h.		CORROSION SALT MIST
) CONTACT RESISTANCE: 60 mΩ MAX. × NO DAMAGE, CRACK AND LOOSENESS OF PART		\bigcirc	0.0	EXPOSED AT 85 °C, 96 h.	Ď	DRY HEAT
NO DAMAGE, CRACK AND LOOSENESS X OF PARTS. X	NO DAMAGE, C OF PARTS.	6	+15~+35°C (PERATURE-55→+15 \sim +35 \rightarrow +85 \rightarrow 30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim ER 5 CYCLES.	유	RAPID CHANGE TEMPERATURE
	① CONTACT RESI ② INSULATION RE		ħ.	EXPOSED AT 40 ± 2 °C, $90\sim95$ %, 96		DAMP HEAT (STEADY STATE)
				FRISTICS		FNVIRONMENTAL
1 μs. ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.	1 μs. ② NO DAMAGE, C OF PARTS.		s. S.	10 - 10 - 10 - 10 - 10 - 10 - 10 - 10 -	AT 490	SHOCK
① NO ELECTRICAL DISCONTINUITY OF ×	D NO ELECTRICA	~ 1		FREQUENCY 10 TO 55 Hz,	. т	VIBRATION
① CONTACT RESISTANCE: 60 mΩ MAX. × © NO DAMAGE, CRACK AND LOOSENESS OF PARTS. ×	CONTACT RE NO DAMAGE,		JNS.	CHARACTERISTICS 500 TIMES INSERTIONS AND EXTRACTIONS	CHARA	MECHANICAL MECHANICAL OPERATION
NO FLASHOVER OR BREAKDOWN.	NO FLASHOVER O			300 V AC FOR 1 min.	유	VOLTAGE PROOF
100 MΩ MIN.	100			250 V DC	"	INSULATION
60 mΩ MAX.	60			20 mV MAX, 1 mA(DC OR 1000Hz)	TANCE	CONTACT RESISTANCE MILLIVOLT LEVEL METHOD
50 mΩ MAX.	50			OR 1000 Hz)		CONTACT RESISTANCE
				SISTICS	ELECTRIC CHARACTERISTICS	ELECTRIC
ACCORDING TO DRAWING. ×			NENT.	VISUALLY AND BY MEASURING INSTRUMENT.	NO	GENERAL EX
REQUIREMENTS Q	REQC			IESI METHOD	RICTION	CONSTRUCTION
		IΩ	TIONS	i I		
STORAGE HUMIDITY 60 % RH MAX ©	EHUMIDITY	ĭi 8̃	RANGE		CURRENT	
OPERATING HUMIDITY 40 % TO 80 %	NG HUMIDITY	# ~	OPERA	100 V AC	VOLTAGE	RATING
STORAGE -10 °C TO 60 °C Ø	E NATURE RANGE	IŘŘI	STORAGE	NGE -55 °C TO 85 °C (1)	OPERATING TEMPERATURE RANGE	
				Õ	APPLICABLE STANDARD	APPLICAE