APPLICAE	BLE STAND	DARD										
	OPERATING		55.00 TO 05.00	^ (1)		RAGE			-10 °C TO 60	0 (2)		
	TEMPERATURE RANGE		-55 °C TO 85 °C (1)			TEMPERATURE RAN			-10 °C 10 60	°C (2)		
RATING	VOLTAGE		100 V AC		RAN	OPERATING H RANGE			40 % TO 80 %			
	CURRENT		0.5 4			ORAGE HUMIDITY NGE		40 % TO 70 % ⁽²⁾				
			SPEC	IFICA	NOIT	IS						
ITEM			TEST METHOD			REQUIREMENTS				QT	TA	
CONSTRU	JCTION									_	_	
GENERAL EXAMINATION VIS			JALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.					
MARKING CON			IRMED VISUALLY.								×	
ELECTRIC	CHARACT	TERISTI	CS									
CONTACT RESISTANCE		100 mA (DC OR 1000 Hz).				40 mΩ MAX.				×	-	
CONTACT RESISTANCE		20 mV MAX, 1 mA(DC OR 1000Hz)				50 mΩ MAX.					-	
MILLIVOLT LEVEL												
METHOD												
INSULATION		250 V DC				100 MΩ MIN.				×	-	
RESISTANCE VOLTAGE PROOF		300 V AC FOR 1 min.				NO EL	NO FLASHOVER OR BREAKDOWN.				+	
						NO FLA	ASHOVER	K OK B	KEAKDOWN.	×		
	CAL CHAR					I a				×		
MECHANICA		100 TIMES INSERTIONS AND EXTRACTIONS.					\bigcirc CONTACT RESISTANCE: 50 m Ω MAX.				-	
OPERATION						② NO DAMAGE, CRACK AND LOOSENESS				3		
WDD A TION		EDECHENOV 40 TO 55 !!				OF PARTS.					+-	
VIBRATION		FREQUENCY 10 TO 55 Hz, AMPLITUDE: 1.5 mm.				-	① NO ELECTRICAL DISCONTINUITY OF ×					
			N 3 DIRECTIONS.			1 μs.		CDAC	CK VND I OOSENES	2		
SHOCK		490 m/s ² , DURATION OF PULSE 11 ms				NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				> <u></u>	+-	
1001112			3 TIMES IN 3 DIRECTIONS.				OLIANIO.					
EVI/IDUVI	MENTAL C			.0110.								
ENVIRONMENTAL CHAR DAMP HEAT EXP							NITACT D	COLOT	NICE: EO E-O MAY		_	
(STEADY STATE)		EXPOSED AT 40 ± 2 °C, 90 \sim 95 %, 96 hrs.			① CONTACT RESISTANCE: 50 mΩ MAX. ② INSULATION RESISTANCE:100 MΩ MIN.				×	-		
RAPID CHAN		TEMPERATURE-55→+15~+35→ +85→+15~+35°C				③ NO DAMAGE, CRACK AND LOOSENESS				_	+-	
TEMPERATURE		TIME $30 \rightarrow MAX 5 \rightarrow 30 \rightarrow MAX 5 min$ 5 CYCLES.				OF PARTS.						
	LOALTMICT				/ FOD	3.00	NITACT DI	COLOTA	NIOT: FO O MAY			
			EXPOSED IN 5 % SALT WATER SPRAY FOR 48 hrs.			① CONTACT RESISTANCE: 50 mΩ MAX. ② NO HEAVY CORROSION.				×	-	
HYDROGEN SULPHIDE EXPOS			s. ED IN 3 PPM FOR 96 hrs. STANDARD: JEIDA 38)			WO	HEAVT C	UKKU	JIUN.	×	+-	
RESISTANCE TO SOLDERING HEAT		1) REFLOW SOLDERING : 250 °C MAX, : 220 °C MIN, FOR 60 s				NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE				×	+-	
						TERMI	NALS.					
		2) SOLDERING IRONS : 360 °C,				,					T -	
		FOR 5 s										
		SOLDERED AT SOLDER TEMPERATURE, 240°C, FOR IMMERSION DURATION, 3 sec.				A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.					_	
						THE S	URFACE I	RFING	IIVINERSED.			
COUN	T DE	L SCDIDT!	ON OF REVISIONS DESIG		DESIG	ZNED	NED T		CHECKED		ATE	
	1 06	-JORIP III	ON OF INEMISIONS		DEOIG	NED			CHECKED		~1 E	
<u>A</u>	1)						I					
			CLUDED WHEN ENERGIZED. IS A LONG-TERM STORAGE STATE UCT BEFORE THE BOARD MOUNTED.			APPROVED CHECKED		'ED			05.11.01	
(4)								ED			11.01	
			TO SEL CITE IN EDUCATION MODITIES.			DESIGNE		ED	TK.YANAGISAWA 09		09.22	
Unless ot	herwise spe	cified. re	efer to MIL-STD-1344.			DRAWN		N	TK.YANAGISAWA	05.09.2		
	urance Test X:Applicable T			RAWING NO.			ELC4-084968-22					
LDC SPECIFICATION SHEET					PART			FX6	X6-60P-0. 8SV (92)			
HS			ECTRIC CO., LTD.		CODE NO.		CL576-0005-4-92			<i>/</i>	1/1	
L IIIICOL LI			.2011(10 00., 210.		CODE NO.		00070 0000 4 32 2			~~	<u> </u>	