APPLICAE	BLE STAND	DARD									
	OPERATING TEMPERATURE RANGE VOLTAGE CURRENT		-55 °C TO 85 °C TEMI OPEI 100 V AC RANG		TEMP	STORAGE TEMPERATURE RANGE			-10 °C TO 60 °C (3)		
RATING					RANG	RATING HUMIDITY GE RAGE HUMIDITY		Y	40 % TO 80 %		
			0.4 A RANG			GE 40 % TO 70			40 % TO 70 % <sup>(3</sup>	)	
		SPECIFICATIONS									
ITEM		TEST METHOD				REQUIREMENTS			IREMENTS	QT	AT
CONSTRU		h acusus	V AND DVIII ACUDING IN	0.7511145	·		20110		2424/210	1	
GENERAL E. MARKING	XAMINATION		Y AND BY MEASURING IN: MED VISUALLY.	STRUME	INT.	ACCOF	RDING 1	O DF	RAWING.	×	×
	C CHARAC	l .									
CONTACT RESISTANCE		100 mA (DC OR 1000 Hz).				80 mΩ MAX . <sup>(1)</sup>				×	_
CONTACT RESISTANCE		20 mV MAX, 1 mA(DC OR 1000Hz)				100 mΩ MAX . <sup>(2)</sup>				×	-
MILLIVOLT LEVEL METHOD											
INSULATION		250 V DC.				100 MΩ MIN.					
RESISTANCE										×	_
VOLTAGE PROOF MECHANICAL CHAR		300 V AC FOR 1 min. NO FLASHOVER OR BREAKDOWN.							×	_	
MECHANICA MECHANICA			STICS ES INSERTIONS AND EXT	RACTION	vs L	<b>1</b> COM	UTACT	DEGIG	STANCE: 100 mg MAY (2)	×	Ι_
OPERATION		SO THINES INSERTIONS AND EXTRACTIONS.				① CONTACT RESISTANCE: $100 \text{ m}\Omega$ MAX. <sup>(2)</sup> ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
VIBRATION		FREQUENCY 10 TO 55 Hz,				① NO ELECTRICAL DISCONTINUITY OF				×	-
		AMPLITUDE: 1.5 mm, AT 2 h FOR 3 DIRECTION.				1 µs. ② CONTACT RESISTANCE: 100 m $\Omega$ MAX. $^{(2)}$					
SHOCK		490 m/s <sup>2</sup> , DURATION OF PULSE 11 ms				③ NO DAMAGE, CRACK AND LOOSENESS				×	-
		AT 3 TIMES FOR 3 DIRECTIONS.					PARTS.				
	MENTAL C					_			(2)		
DAMP HEAT (STEADY STATE)		EXPOSED AT $40\pm2^{\circ}\text{C}$ , 90 $\sim$ 95 %, 96 h.				① CONTACT RESISTANCE: 100 mΩ MAX. <sup>(2)</sup> ② INSULATION RESISTANCE: 100 MΩ MIN.				×	_
RAPID CHANGE OF		TEMPERATURE-55→+15∼+35→+85→+15∼+35°C							RACK AND LOOSENESS	×	-
TEMPERATURE		TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min UNDER 5 CYCLES.				OF PARTS.					
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR 48 h.				① CONTACT RESISTANCE: $100 \text{ m}\Omega$ MAX. (2) ② NO HEAVY CORROSION.				×	_
HYDROGEN SULPHIDE		EXPOSED IN 3 PPM FOR 96 h. (TEST STANDARD: JEIDA-38)									-
RESISTANCE TO SOLDERING HEAT SOLDERABILITY		1) REFLOW SOLDERING: 250 °C MAX, : 220 °C MIN, FOR 60 s 2) SOLDERING IRONS: 360 °C,				NO DEFORMATION OF CASE OF				×	-
						EXCESSIVE LOOSENESS OF THE TERMINALS.					
		FOR 5 s SOLDERED AT SOLDER TEMPERATURE.				A NEW UNIFORM COATING OF SOLDER X					_
OOLDEN/ISIENT		240 ± 3°C, FOR IMMERSION DURATION, 3 s.				SHALL COVER A MINIMUM OF 95 % OF					
						THE SURFACE BEING IMMERSED.					
						<u> </u>					
COUN	T DE	SCRIPTION	ON OF REVISIONS		DESIGN	NED			CHECKED	DA	TE
<u>/0\</u>						-		-			
REMARK	ECTOR'S INITIA	L CONTACT RESISTANCE SHALL BE 80 m $\Omega$ ,BECAUSE (TACKING HEIGHT 16 mm TYPE.  OF THE CONTACT RESISTANCE SHALL BE 20 m $\Omega$ MAX.  S A LONG-TERM STORAGE STATE FOR THE UNUSED PR				OF THE APPROV		VED	HS.OKAWA	.OZAWA 05.11.08	
BULK RES	SISTANCE OF S					CHECKED		KED	HS.OZAWA		
* *	•					RODUCT DESIGNE		NED	KY.NAKAMURA		
BEFORE TI	HE BOARD MOL	NTED.									
Unless ot	herwise spe	cified, re	cified, refer to JIS C 5402.			DRAWN		MN	SY.KAMIGA	05.11.08	
Note QT:Qualification Test AT:Assur			<u>``</u>		DRAWING NO.			ELC4-150831-25			
<b>HS</b>		PECIFICATION SHEET			PART		<u></u>		FX8C-60P-SV1 (71)		
FORM HDOOLL		OSE ELECTRIC CO., LTD.			CODE NO. CL			_5/8	3-0521-6-71	<u>/0\</u>	1/1