APPLICAE	BLE STAND	DARD									
OPERATING			55 00 TO 05 0	(1)	STORAGE			-10 °C TO 60 °	~ (2)		
RATING	TEMPERATURE RANGE		-55 °C TO 85 °C ⁽¹⁾		OPERATING	URE RANGE 3 HUMIDITY					
	VOLTAGE		100 V AC		RANGE STORAGE I	GE HUMIDITY		40 % TO 80 %			
	CURRENT		0.5 A RAN			IGE 40 % TO 70 %			(2)		
			SPEC	IFICAT	TONS						
ITEM			TEST METHOD			REQUIREMENTS				AT	
CONSTRU	ICTION	•			•				•		
GENERAL EX	XAMINATION	VISUALI	Y AND BY MEASURING II	NSTRUME	NT. ACCC	DRDING TO	DRAW	/ING.	×	×	
MARKING		CONFIR	MED VISUALLY.						×	×	
ELECTRIC	CHARACT	reristic	CS								
CONTACT RESISTANCE		,				40 mΩ MAX.				_	
CONTACT RESISTANCE MILLIVOLT LEVEL METHOD		20 mV MAX, 1 mA(DC OR 1000Hz)				50 mΩ MAX.				_	
INSULATION		250 V DC				100 MΩ MIN.				-	
RESISTANCE		200 V AC FOR 1 min			NO FI	NO FLACUOVED OD DDE AVDOVAL				-	
VOLTAGE PROOF 30 MECHANICAL CHARAC		300 V AC FOR 1 min.			NO FI	NO FLASHOVER OR BREAKDOWN.					
				DACTION	e la a	NIT 4 CT C	COLOT A	NOT: 50 0 3443	X		
MECHANICAL OPERATION		100 TIMES INSERTIONS AND EXTRACTIONS.			② NO	① CONTACT RESISTANCE: 50 mΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				_	
		FREQUENCY 10 TO 55 Hz, AMPLITUDE : 1.5 mm,			1 μs	① NO ELECTRICAL DISCONTINUITY OF 1 µs.				-	
		AT 2 h FOR 3 DIRECTIONS.				② NO DAMAGE, CRACK AND LOOSENESS				+-	
			490 m/s ² , DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.				OF PARTS.				
ENIVIDONI	MENTAL C			TIONS.							
DAMP HEAT				5 % OS h	1 CC	NITACT D	ESISTA	NCE: 50 mΩ MAX.	l ×	Т_	
(STEADY STATE)		EXPOSED AT 40 ± 2 °C, $90 \sim 95$ %, 96 h. TEMPERATURE-55 \rightarrow +15 \sim +35 \rightarrow +85 \rightarrow +15 \sim +35°C			I			TANCE: 100 MΩ MIN.	^	-	
RAPID CHANGE OF								K AND LOOSENESS	×	† –	
TEMPERATURE		TIME $30 \rightarrow MAX 5 \rightarrow 30 \rightarrow MAX 5 min$ UNDER 5 CYCLES.				PARTS.					
		48 h.				① CONTACT RESISTANCE: 50 mΩ MAX.② NO HEAVY CORROSION.				-	
HYDROGEN SULPHIDE		EXPOSED IN 3 PPM FOR 96 h. (TEST STANDARD: JEIDA 38)							×	_	
RESISTANCE TO SOLDERING HEAT		1) REFLOW SOLDERING: 250 °C MAX, : 220 °C MIN, FOR 60 s			EXCE	NO DEFORMATION OF CASE OF EXCESSIVE LOOSENESS OF THE TERMINALS.				_	
		2) SOLDE	RING IRONS : 360 °C, FOR	5 6					×	-	
SOLDERABILITY		FOR 5 s SOLDERED AT SOLDER TEMPERATURE,				A NEW UNIFORM COATING OF SOLDER				+-	
		240±3°C, FOR IMMERSION DURATION, 3 s.			I	SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.					
COUN	T DE	ESCRIPTIO	ON OF REVISIONS		DESIGNED	NED		CHECKED		DATE	
) TEMPERATUS	DE DISE INC	 ICLUDED WHEN ENERGIZED. ES A LONG-TERM STORAGE STATE			TARRES:	/CD	UQ ∩I/ AWA		24.00	
						APPROVE		HS.OKAWA		04.20	
FOR THE UNUSED PROD			DUCT BEFORE THE BOARD MOUNTED.			DESIGNED		HS.OZAWA	AKAMURA 06.04.		
Unloop otherwice areaified a			rofor to MIL STD 4244					KY.NAKAMURA			
Unless oth	nerwise spe	citied, re	efer to MIL-STD-1344.			DRAW	'N	SY.KAMIGA		04.20	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test						RAWING NO.		ELC4-084969-22			
Note QT:Qu	alification Test	: AT:Assu	ırance Test X:Applicable T	esi	DRAWI	NG NO.					
HRS	SI	PECIFI	CATION SHEET ECTRIC CO., LTD.		PART NO.	NG NO.	FX6-	60P-0. 8SV1 (92	!)	1/1	