APPLICABLE STAND	DARD								
OPERATING				RAGE 10 °C TO 60			00 (2)		
TEMPERATURE	RANGE   -55 °C   10   85 °C (1)		TEMPERATURE RAN OPERATING HUMIDI			-10 °C TO 60 °C (2)			
RATING VOLTAGE	125 V AC		RANGE	IMPET (	$\perp$	40 % TO 80	%		
CURRENT				AGE HUMIDITY IGE 40 % TO 70 %			<b>%</b> <sup>(2)</sup>	<b>6</b> (2)	
	SPEC	IFICATI							
ITEM TEST METHOD REQUIREMENTS						ОТ	AT		
CONSTRUCTION	TEGT METTION	<u></u>			- 0011	CLIVILIATO	\( \ \ \ \ \	1///	
	VISUALLY AND BY MEASURING IN	STRUMENT.	. IACCC	RDING T	O DRA	WING.	T×	Τ×	
Y A	CONFIRMED VISUALLY.						×	×	
ELECTRIC CHARACT	ERISTICS		•						
CONTACT RESISTANCE	CE 100 mA (DC OR 1000 Hz).			45 mΩ MAX .				-	
CONTACT RESISTANCE	20 mV MAX, 1 mA(DC OR 1000Hz)			55 mΩ MAX .				1-	
MILLIVOLT LEVEL									
METHOD INSULATION	250 V DC			100 MΩ MIN.				+_	
RESISTANCE	250 V BO			TOO IVI SZ IVITIV.					
OLTAGE PROOF 300 V AC FOR 1 min.			NO FL	ASHOVE	R OR E	BREAKDOWN.	×	<u> </u>	
MECHANICAL CHARA	ACTERISTICS								
MECHANICAL	500 TIMES INSERTIONS AND EXTRACTIONS.			CONTACT RESISTANCE: 55 mΩ MAX.     NO DAMAGE, CRACK AND LOOSENESS     OF PARTS.				T -	
OPERATION									
VIBRATION	FREQUENCY 10 TO 55 Hz,			OF PARTS.  ① NO ELECTRICAL DISCONTINUITY OF				+_	
	AMPLITUDE : 1.52 mm,			1 µs.					
	AT 2 h FOR 3 DIRECTIONS.			② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
SHOCK	490 m/s <sup>2</sup> , DURATION OF PULSE 11 ms							-	
	AT 3 TIMES FOR 3 DIRECT	HONS.						1	
ENVIRONMENTAL CH DAMP HEAT		05 % OF 1	h 10 00	NITACT	DECICT	ANCE: 55 mo MAY	T ×	Τ_	
(STEADY STATE)	EXPOSED AT $40\pm2$ °C, $90 \sim 95$ %, $96$ h.			① CONTACT RESISTANCE: $55 \text{ m}\Omega$ MAX. ② INSULATION RESISTANCE: $100 \text{ M}\Omega$ MIN.			^	[ ]	
RAPID CHANGE OF	FEMPERATURE-55→+15~+35→+85→+15~+35°C			③ NO DAMAGE, CRACK AND LOOSENESS				†-	
TEMPERATURE	TIME $30 \to 10 \sim 15 \to 30 \to 10 \sim 15$ min.			OF PARTS.					
UNDER 5 CYCLES.  CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR				① CONTACT RESISTANCE: 55 mΩ MAX.				+	
48 h.				② NO HEAVY CORROSION.				_	
HYDROGEN SULPHIDE	EXPOSED IN 3 PPM FOR 96 h.			S. I. S. I. S. I. S. S. I. S. S. I.				<u> </u>	
(TEST STANDARD: JEIDA 38)			NIS E	NO DESCRIPTION OF STATE OF					
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 TERMINALS.				-	
SEDERINO HEAT									
	2) SOLDERING IRONS : 360 °C,							1 -	
	FOR 5 s			A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINIMUM OF 95 % OF					
SOLDERABILITY	,							-	
	±3°C,  FOR IMMERSION DURATION, 3 s.					SIMMERSED.			
	TOTALIMIENCION DOTATION, 03.								
								<u>L</u>	
	SCRIPTION OF REVISIONS	D	ESIGNED	NED		CHECKED		TΕ	
<u> </u>									
	RISE INCLUDED WHEN ENERGIZED.			APPROVED HS. OKAWA			09.0	4. 02	
		ATES A LONG-TERM STORAGE STATE RODUCT BEFORE THE BOARD MOUNTED.		CHECKED DESIGNED		HT. YAMAGUCHI	09. 04. 02		
TOR THE UNU	OLD I NODOGI DLI OKL THE BOAKD W					SY. KAMIGA	09. 04. 02		
Unless otherwise specified, refer to MIL-STD-1344.		·		DRAV	VN_	HK. SUNADOR I		4. 02	
Note QT:Qualification Test AT:Assurance Test X:Applicable Test			DRAWING NO. ELC4-150360			-21			
LDC SPECIFICATION SHEET			ART NO. FX2A-52P-0. 635						
HIROSE ELECTRIC CO., LTD.		C	ODE NO.	CL	CL572-2774-4-71			1/1	