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COUNT	DESCRIPTION	OF REVISIONS	BY	CHKD	DATE	<del>         </del>	OUN.	DESC	CRIPTION OF RE	VISIONS	BY	CHKD	<del>                                     </del>	ATE.		
<del>                                      </del>	<del> </del>		<b></b>		<u> </u>	1		<del> </del>			—		1	•		
APPLICATION STANDARD														·		
APPLICATION STANDARD  I OPERATING I STORAGE TEMPERATURE I																
	TEMPERATURE		≡ -55 ℃ TO 85 ℃						STORAGE TEMPERATURE RANGE -10 °C			TO 60	TO 60 <b>℃</b>			
DATING									ATING HUMIDITY	RELATIVE HUMIDITY: 95 % MAX						
RATING VOLTAGE		AC 50 V			) V	V			RANGE		(NO DEW CONDENSATIO			N IS		
1	CURRENT	0.3 A								PERMITTE 	PERMITTED)					
<b></b>	1	10		l												
				SP	ECIF	ICAT	Or	NS								
ITEM TEST METHOD									REQUIREMENT QT A							
CONST	RUCTION															
GENERAL	EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO DRAWING					X	X		
MARKING		CONFIRMED VISUALLY.												X		
ELECTRICAL CHARACTERISTICS																
CONTACT	RESISTANCE	100 mA (DC OR 1000 Hz).						60 mΩ MAX.					Х	X		
INSULATIO	ON RESISTANCE	100 V DC.						100 MΩ MIN.					Х	_		
VOLTAGE	PROOF	150 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.					X		
MECHAI	NICAL CHARA	CTERISTICS														
INSE	RTION AND	MEASURED BY APPLICABLE CONNECTOR.							INSERTION FORCE: 55.2 N MAX.					_		
	AWAL FORCES								WITHDRAWAL FORCE: 2.3 N MIN.					L		
MECHANICAL OPERATION		50 TIMES INSERTION AND EXTRACTIONS.							1)CONTACT RESISTANCE: 70 mΩ MAX.							
									DAMAGE, CRAC	K AND LO	OSE	NESS	X	-		
1 (155 1 7)		Topour de la company de la com						OF PART.						<u> </u>		
VIBRATIO	)N	FREQUENCY: 10 TO 55 Hz, SINGLE						1)NO ELECTRICAL DISCONTINUITY OF					١.,			
		AMPLITUDE: 0.75 mm, - m/s <sup>2</sup>							∡s MIN.				X			
		AT 10 CYCLES FOR 3 DIRECTIONS.						4 ′	DA <b>M</b> AGE, CRAC	AND LO	OSEN	IESS				
зноск		490 m/s <sup>2</sup> DURATION OF PULSE 11 ms AT 3						OFF	PART.				Х	_		
EN // 150			IMES FOR 3 DIRECTIONS.						· <del></del>				L	<u> </u>		
	NMENTAL CH			90 00	25.24			Lucar					ı v			
DAMP HE		EXPOSED AT 40±2 °C, 90~95 %, 96 h.						1)CONTACT RESISTANCE: 70 mΩ MAX.					X	-		
(STEADY STATE) RAPID CHAGE OF		TEMPERATURE OF ALL PROPERTY OF						2)INSULATION RESISTANCE: 100 MΩ MIN.  3)NO DAMAGE, CRACK AND LOOSENESS						ļ		
TEMPERTURE		TEMPERTURE -55→15~35→ 85→15~35°C						1 ′		CAND LO	OSEN	IESS	ا را			
TEMPERIORE		TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 \text{ min.}$ UNDER 5 CYCLES.						051	PART.				Х			
DRY HEAT								1)001	ITACT RESISTAN	OF: 70		4 A V	-	-		
COLD		EXPOSED AT 85 °C, 96 h.  EXPOSED AT -55 °C, 96 h.						-1 ′					x			
COLD		EXPOSEDAT	-00	<b>. .</b>	90 n.			1 '	DA <b>M</b> AGE, CRACK PART.	AND LO	J2EN	E55	^	_		
CORROSION SALT MIST		EXPOSED IN 5 % SALT WATER SPRAY FOR						NO HEAVY CORROSION.					Х			
		48 h.							NOTIENOT CONNECTION.							
SUI PHUE	R DIOXIDE	EXPOSED IN 10 PPM FOR 96 h.						1)CONTACT RESISTANCE: 70 mΩ MAX.					l x l			
OCE HON BIONIBE		(TEST STANDARD:JIS C 0090)							HEAVY CORROS		12 IVIA	^.	^			
RESISTA	NCE TO	REFLOW RECOMMENDED TEMPERATURE PROFILE														
	NG HEAT	240°C							PERFORMANCE OF COMPONENT.							
		5 S MAX														
			200°C													
		150°C														
								Į.								
		(30.5)														
		25°C (60 S) 60~90 S (20~30 S)														
		TO BE TESTED UNDER THE ABOVE CONDITIONS.														
SOLDRA	BILITY	SOLDERED AT SOLDER TEMPERATURE.						NO PINHOLE OR DEWETTING ON SOLDERED					X	_		
		235 °C FOR IMMERSION DURATION, 2 s.						SURFACE.								
		<u></u>														
REMARKS DRAWN							Т	DESIG	NED CHECK	ED AP	PROV	/ED RE	LEAS	SED		
Chatsukawa Matsukawa m. Islida 3. Frehiming																
UNLESS OTERWISE SPECIFIED, REFER TO JIS C 5402.   99,10,29   99,10,29   99,10,28   99,10,28																
NOTE	QT: QUALIFICA	ATION TEST	AT: A	SSUR	ANCE T	EST	X: /		ABLE TEST							
LDC			_						PART NO.							
HIROSE ELECTRIC CO., LTD.   SPECIFICATION SHEET   FX11LB -92 S - SV (22										<b>22</b> 1	,					
CODE NO.		DRAWII	NG NO				00ء	E NO.			<u> </u>	<del></del>	- <i>1</i>	_		
	(/	I														
CL ELC4 - 152121 - 02 CL 573 - 0153 - 2 - 22										_	1					
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