COUNT DESCRIPTION C	OF REVISIONS	BY	CHKD	DATE	cc	ากบ	DESCRIPT	ON OF RE	VISIONS	BY CH	KD D	ATE	
					\triangle	_							
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APPLICATION STANDARD													
OPERATING	IG I						STORAGE TEMPERATURE						
TEMPERATURE F	ANGE -55 ℃ TO 85 ℃						RANGE -10 ℃ TO 60 °						
RATING VOLTAGE	AO 501/						OPERATING HUMIDITY RELATIVE HUMIDITY RANGE (NO DEW CONDENSA						
10.1110		AC 50 V						SE .	(NO DEW CONDENSATION IS				
CURRENT 0.3 A					- [PERMITTE	=D)				
		····	<u> </u>										
			SP	ECIFIC	CATI	OI	IS						
ITEM TEST METHOD									REMENT		101	ГАТ	
CONSTRUCTION							1120,01112101					1, 11	
GENERAL EXAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.						ACCORDING TO DRAWING					TX	
MARKING	CONFIRMED VISUALLY.						ACCOUNT TO BRAVING						
ELECTRICAL CHARAC											X	1^	
											X	1 1/2	
CONTACT RESISTANCE	100 mA (DC OR 1000 Hz).						60 mΩ MAX.						
INSULATION RESISTANCE	100 V DC.						100 MΩ MIN.				X		
VOLTAGE PROOF							NO FLASHOVER OR BREAKDOWN.				X	X	
MECHANICAL CHARA	CTERISTICS										_		
INSERTION AND	MEASURED B	MEASURED BY APPLICABLE CONNECTOR.						INSERTION FORCE: 55.2 N MAX					
WITHDRAWAL FORCES							WITHDRAWAL FORCE: 2.3 N MIN.					-	
MECHANICAL OPERATION 50 TIMES INSERTION AND EXTRACTIONS.							1)CONTACT RESISTANCE: 70 mΩ MAX.						
							2) NO DAMAGE, CRACK AND LOOSENESS				X	_	
							OF PART.						
VIBRATION	FREQUENCY: 10 TO 55 Hz, SINGLE						1)NO ELECTRICAL DISCONTINUITY OF						
	AMPLITUDE: 0.75 mm, - m/s ²										Х	l _	
	AT 10 CYCLES FOR 3 DIRECTIONS.						2)NO DAMAGE, CRACK AND LOOSENESS				^		
sноск	490 m/s ² DURATION OF PULSE 11 ms AT 3						OF PART.	JE, ORACI	AND LO	OSENESS	X	+	
Briock	TIMES FOR 3 DIRECTIONS.						OF PART.					1	
ENVIRONMENTAL CH			IONS.		·		L				L	ــــــــــــــــــــــــــــــــــــــ	
DAMP HEAT	·		90 00	25.01							Lv	_	
_ · · · · · · · · · · · · · · · · · · ·	EXPOSED AT	40±2	C, 90	~95 %,	96 h.		1)CONTACT				X	-	
(STEADY STATE)						2)INSULATIO							
RAPID CHAGE OF	TEMPERTURE -55→15~35→ 85→15~35°C					3)NO DAMA		(AND LO	OSENESS				
TEMPERTURE	TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3 \text{ min.}$					OF PART.				X	-		
	UNDER 5 CYCLES.												
DRY HEAT	EXPOSED AT 85 °C, 96 h.						1)CONTACT RESISTANCE: 70 m Ω MAX.						
COLD	EXPOSED AT -55 ℃. 96 h.						2)NO DAMA	GE, CRACK	AND LO	OSENESS	X	-	
								OF PART.					
CORROSION SALT MIST EXPOSED IN 5 % SALT WATER SPRAY FOR							NO HEAVY CORROSION.					_	
	48 h.												
SULPHUR DIOXIDE		EXPOSED IN 10 PPM FOR 96 h.						1)CONTACT RESISTANCE: 70 mΩ MAX.					
	(TEST STANDARD:JIS C 0090)					2)NO HEAVY CORROSION.					-		
RESISTANCE TO	REFLOW RECOMMENDED TEMPERATURE PROFILE						+ '					+	
SOLDERING HEAT	REI LOW RECC	NINICIAL	LO IEN			ILE	PERFORMAN				E X	ļ - ,	
SOLDENING TILAT	240°C 5 S MAX 200°C												
										ł			
	150°C 160°C 200°C												
	20 0 (100 0 V DU~A0 2 150-20 2)												
TO BE TESTED UNDER THE ABOVE CONDITIONS.													
SOLDRABILITY	SOLDERED AT SOLDER TEMPERATURE, 235 °C FOR IMMERSION DURATION, 2 s.						NO PINHOLE OR DEWETTING ON SOLDERED X -						
							SURFACE.					1	
1							OOK! NOE.					1	
REMARKS	L		···	DR	AWN	Т	DESIGNED	CHECK	ED I AP	PROVED I	RELEA	SED	
					,,,,,,,,,	1	DEGIGITED	OnLon	. ^"	, KOVED	\	SLD	
(to the second of the second								rath mere					
Mattakuva Mittakiva M. Ashida J. Janaman													
UNLESS OTERWISE SPECIFIED, REFER TO JIS C 5402. 99.10.25 99.10.26 99.10.26													
NOTE QT: QUALIFICATION TEST AT: ASSURANCE TEST X: APPLICABLE TEST													
PART NO.													
HIROSE ELECTRIC CO.,LTD. SPECIFICATION SHEET FX11LB - 92P - SV (21)													
HIROSE ELECTRIC CO.,LTD. STEEL FAILE - 92P - 5V (21) CODE NO.(OLD) DRAWING NO. CODE NO.													
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1 FORM NO. 231-1