APPL I CABL	.E STANDARI)									
OPERATING					0PF	RATIN	3			(2)	
	TEMPERATURE RANGE					HUMIDITY RANGE			40 TO 80 % M	AX (3)	
DATINO	VOLTAGE		100 V 10			ORAGE			10 00 70 00	00 (2)	
RATING			100 V AC			TEMPERATURE RANGE		GE	−10 °C TO 60 °C ⁽²⁾		
	CURRENT		0.4.4			TORAGE			40 % TO 70 %		
	JOINE		SPECIFICATIONS			MIDITY KANGE					
				IF I GP	4110N2						
ITEM			TEST METHOD			REQUIREMENTS				QT	AT
CONSTRUCTION											
GENERAL EXAMINATION		VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.				×	×
MARKING			MED VISUALLY.							×	×
	CHARACTERIS		20 OD 1000 II-)				o 1111/				1
CONTACT RES		100 mA (DC OR 1000 Hz)				45 mΩ MAX .				×	_
CONTACT RESISTANCE MILLIVOLT LEVEL METHOD		20 mV MAX, 1 mA (DC or 1000Hz)				55 mΩ MAX.				×	_
INSULATION F		250 V DC.				100 MΩ MIN.				×	_
VOLTAGE PROC		300 V AC FOR 1 min.				NO FLASHOVER OR BREAKDOWN.				×	×
MECHANICAL CHARACTERISTICS											
			ED BY APPLICABLE CONNECTOR.			INSERTION FORCE : 84.0 N MAX.				×	_
WITHDRAWAL F						WITHDRAWAL FORCE: 7.8 N MIN.					
MECHANICAL OPERATION		50 TIMES INSERTIONS AND EXTRACTIONS.				1) CONTACT RESISTANCE: 55 mΩ MAX. 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				×	_
			FREQUENCY 10 TO 55 TO 10 Hz,				LECTRIC		ISCONTINUITY OF 1 μs.	×	_
			LE AMPLITUDE: 0.75 mm,			2) CONTACT RESISTANCE: 55 mΩ MAX.					
			n FOR 3 DIRECTIONS. /s², DURATION OF PULSE 11 ms				3)NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
111 114 1			MES FOR 3 BOTH AXIAL DIRECTIONS.			i AIN	. J.			×	
ENVIRONME	NTAL CHARAG				L						
			AT 40 ± 2 °C, 90 TO 95 %, 96 h.			1) CONTACT RESISTANCE : 55 mΩ MAX. ×				_	
(STEADY STAT	-,	TEMPERATURE: -55 → +85 °C				2) INSULATION RESISTANCE: 100 M\(\Omega\) MIN. 3) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.					
RAPID CHANGE TEMPERATURE	_ Ur	TEMPERATURE: -55 → +85 °C TIME : 30 → 30 min.								×	_
LIVITORE		UNDER 5 CYCLES.									
			TION TIME TO CHAMBER:WITHIN 2 TO 3 min)								
CORROSION SALT MIST EX		EXP0SED	XPOSED IN 5 % SALT WATER SPRAY FOR 48 h.			1) CONTACT RESISTANCE : 55 m\(\Omega\) MAX.				×	-
HYDROGEN SULPHIDE EXPO		EXPOSED	ED 3 ppm FOR 96 h.			2) NO HEAVY CORROSION.				×	-
(TEST		(TEST ST/	TANDARD: JEIDA-38)								
			W SOLDERING:			NO DEFORMATION OF CASE OF EXCESSIVE					_
SOLDERING HEAT			PEAK TMP : 250 °C MAX REFLOW TMP: 220 °C MIN FOR 60sec				LOOSENESS OF THE TERMINAL.				
2) SOL			DERING IRONS: 360 °C MAX FOR 5 sec.								
		O AT SOLDER TEMPERATURE			A NEW UNIFORM COATING OF SOLDER SHALL				×	_	
2		240 ±	240 \pm 3 °C FOR IMMERSION DURATION, 3 sec.			COVER A MINIMUM OF 95 % OF THE SURFACE					
					BEING IMMERSED.						
	. 1	DE0:	AN AF BEVILLE			- NED			0115-117-1	1 -	
COUNT		DESCRIPTI	ON OF REVISIONS		DESIG		INEU		CHECKED		TE
	(1) TEMPEDATURE	DICE INOLU	DED WHEN ENERGIZED.	<u> </u>			ADDDO	/ED	NII NIAVATA	10.1	1 01
	• •		A LONG-TERM STORAGE STATE			APPROVED CHECKED			NH. NAKATA HT. YAMAGUCHI	16. 11. 2 ⁻¹	
FOR THE UNUSED PRODUCT (3) NON-CONDENSING.			BEFORE THE BOARD MOUNTED. IEC-60512.			DESIGNED DRAWN			MT. ITANO	16. 11. 2	
Unless otherwise specified, refer to I									MT. ITANO	16. 11. 21	
Note QT:Qualification Test AT:A						DRAWING NO.		14	ELC-150677-22-00		
									U	,	
HS.		SPECIFICATION SHEET			PART	PART NO.		FX8-120S-SV (22)			
HIROSE EI			ECTRIC CO., LTD.	CODE	CODE NO.		CL578-0206-9-22			1/1	
FORM HDOO11.	0 1										