APPLICA	BLE STANI	DARD											
	OPERATING		S <sup>-</sup>		TORAGE						(2)		
	TEMPERATURE RANGE					EMPERATURE RANGE TORAGE HUMIDITY			-10 °C TO 60 °			°C (2)	
RATING	VOLTAGE		100 V AC R			ANGE	GE 40 % TO 70 °					(2)	
	CURRENT					PERATING HUMIDITY ANGE			RELATIVE HUMIDITY			% m	nax
	JOINICINI	3 A (MF CONTACT)					(NOT DEWED)						
			SPEC	IFICA	ATIOI	NS							
ITEM		TEST METHOD				REQUIREMENTS					C	T	ΑT
CONSTRU	JCTION												
GENERAL EX	KAMINATION	VISUALLY AND BY MEASURING INSTRUMENT.					ACCORDING TO DRAWING.					×	×
MARKING		CONFIRMED VISUALLY.											×
	CHARAC												
CONTACT RESISTANCE		100 mA(DC OR 1000Hz)				1	$\begin{array}{lll} \text{SIGNAL CONTACT} & : & 90 \text{ m}\Omega\text{MAX}. \\ \text{MF CONTACT} & : & 30 \text{ m}\Omega\text{MAX}. \end{array}$					×	_
INSULATION RESISTANCE						1000 MΩMIN.						× ×	_
VOLTAGE PROOF		300 V AC FOR 1 min.				NO FLA	NO FLASHOVER OR BREAKDOWN.						_
MECHANICAL CHARACTERISTICS											×T		
INSERTION AND WITHDRAWAL FORCES		MEASURED BY APPLICABLE CONNECTOR.					INSERTION FORCE: 70 N MAX. WITHDRAWAL FORCE: 7 N MIN.						_
MECHANICAL		500 TIMES INSERTIONS AND EXTRACTIONS.			NS.	① CONTACT RESISTANCE:						×	_
OPERATION		is in the man in the m				1	SIGNAL CONTACT : $100 \text{ m}\Omega \text{ MAX}$ .						
						MF	MF CONTACT : $40 \text{ m}\Omega$ MAX.						
							② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.						
VIBRATION		FREQUENCY 10 TO 55 TO 10Hz, APPROX 5min						RICAL I	DISCONTINU	ITY OF		×	_
		SINGLE AMPLITUDE : 0.75 mm, 10 CYCLES				1 μs	1 µs.						
SHOOK		FOR 3 DIRECTIONS.				_	② NO DAMAGE, CRACK AND LOOSENESS						
SHOCK		490 m/s <sup>2</sup> , DURATION OF PULSE 11 ms AT 3 TIMES FOR 3 DIRECTIONS.				OF	PARTS.					×	_
ENVIRON	MENTAL C		TERISTICS									1	
DAMP HEAT			DAT 40±2 °C, 90 ~ 95	5 %, 96	6 h.	① COI	NTACT F	RESIST	TANCE:		- 1 :	×	_
(STEADY ST							SIGNAL CONTACT : 100 m Ω MAX.						
RAPID CHANGE OF		TEMPERATURE -55 → +85 °C				MF CONTACT : 40 mΩ MAX. ② INSULATION RESISTANCE					×	_	
TEMPERATURE		TIME 30 → 30 min.				(2) INS	ULA [10]	N KĒS	ISTANCE :1000 M	IO MIII	,		
		UNDER 5 CYCLES. (RELOCATION TIME TO CHAMBER: WITHIN 2~3 MIN)				(3) NO	DAMAG	E. CR	N 0001: ACK AND LOC				
						1 -	OF PARTS.						
SULFUR DIOXIDE		EXPOSED AT 25±2°C, 75±5%RH, 25 PPM FOR				NO HE	NO HEAVY CORROSION.					×	_
		96 h.											
RESISTANCE TO		(TEST STANDARD: JIS C 60068) 1)REFLOW SOLDERING :				NO DF	NO DEFORMATION OF CASE OF						_
SOLDERING HEAT		PEAK TMP: 260°CMAX				1			IESS OF THE			×	
		REFLOW TMP: 220°CMIN FOR 60sec				TERMI	NAL.						
		2) SOLDERING IRONS : 360°C MAX. FOR 5 sec.				ļ			TIME 57 -				
SOLDERABILITY		SOLDERED AT SOLDER TEMPERATURE 240±3°C FOR IMMERSION DURATION, 3 sec.				1			ATING OF SOI MUM OF 95 %		- 1	×	_
		240±3 C FOR IIVINERSION DURATION, 3 SEC.			<del>.</del> .	SHALL COVER A MINIMUM OF 95 % OF THE SURFACE BEING IMMERSED.					_		
												$\dashv$	
COUN	T DI	ESCRIPTI	ON OF REVISIONS		DESI	GNED	NED		CHECKED			DATE	
∕0.													
		PERATURE RISE CAUSED BY CURRENT-CARRYING. ANS A LONG-TERM STORAGE STATE SED PRODUCT BEFORE ASSEMBLY TO PCB. IRRENT APPLIES TO PER CONTACT. HEN ALL THE CONTACTS ARE USED FOR CURRENT CARRY TIEG, refer to JIS-C-5402.					APPRO	VED	HS. OKAWA		10	10. 12. 17	
(							CHEC	KED	KI. HIRO	(I. HIROKAWA		10. 12. 17	
(	3) THE RATED CU				O A D D V (*)	10	DESIG	NED	TH. SANO		10	10. 12. 16	
Unless oth					CARRYIN	DRAWN		VN	TH. SA	NO	10	10. 12. 1	
					RAWIN	RAWING NO. ELC4-33438			85-0	5-00			
HS	SI	PECIFICATION SHEET			PAR	T NO.	FX18-120P-0. 8SV1			V10			
HIR		OSE ELECTRIC CO., LTD.			CODE NO.		CL579-0025-0-00				$\wedge$		1/1
FORM UDOO11	1				JODE NO.		ZE073 0020 0 00 Z				7.0	<u> </u>	