APPLICA	BLE STAN	DARD									
	Operating Temperature R	ange	-40 °C to 140	°C (1)		orage emperature	e Range		-10 °C to 6		
Rating	Voltage		125 V AC ⁽³⁾		Sto	Storage Humidity Range		inge	Relative humidity 60% max (Not dewed)		
	Current		0.5 A			perating Humidity Range Relative humidity 85% (Not dewed)					
			SPEC	IFICA	ATION	IS					
IΠ	ГЕМ	TEST METHOD					RE	QUII	REMENTS	QT	АТ
CONSTRUCTION											
General Examination		Examined visually and with a measuring instrument.			ument.	According to the drawing.				×	×
Marking		Confirmed visually.				710001411	19 10 1110	diawi		×	×
ELECTRICAL CHARA Contact Resistance						0				1	
Insulation Resistance		Measured at 100 mA MAX.(DC or 1000Hz) Measured at 250 V DC.				65mΩ MAX. 1000 MΩMIN.				×	_
Voltage Pro		375 V AC applied for 1 min.				No flashover or breakdown.				×	H
MECHANICAL CHAR						1.5donovor or production.					
Mating and	10/12/01//11		d with an applicable connect	or.		Mating F	orce:	30	O N MAX.	×	_
Unmating Forces		потого по				Unmating Force: 3.3 N MIN.					
Mechanical Operation		Mated and unmated 10 times.				①Contact Resistance : 75mΩ MAX. ②No damage, cracks or looseness of parts.					_
Vibration		Frequency 50~100 → 100~150 → 150~300Hz							tinuity of more than 1 μs.	×	<u> </u>
		Acceleration 98 \rightarrow 98~294 \rightarrow 294 m/s ² 1 cycle 3 min			②No damage, cracks or looseness of parts.						
Shock		3 h for 3 axial directions ⁽⁴⁾ Acceleration 980 m/s ² , duration of pulse 6 ms								×	-
ENIVIDON	IMENITAL C		s for 3 axial directions.								
Damp Heat (Steady stat		HARACTERISTICS Exposed at 60±2 °C, 90 ~ 95 %, 1000 h.			①Contact Resistance : 75m Ω MAX. ②Insulation Resistance : 1000 MΩ MIN. /2				×	<u> </u>	
Rapid Chan		Temperature -40 → +140 °C				③No damage, cracks or looseness of parts.			×	-	
Temperature		Time $30 \rightarrow 30$ min.				© 110 a.c.					
		under 1000 cycles. (Relocation time to chamber : within 2~3 MIN)									
Cold		Exposed at -40°C, 1000 h				①Contact Resistance : 75mΩ MAX.				×	_
Dry Heat			Exposed at 140°C, 1000 h			②No damage, cracks or looseness of parts.				×	_
Sulfur Dioxide		Exposed at 40±2°C, 80±5%RH, 25±5ppm 10 for 96 h.			1	Contact Resistance : 75m Ω MAX.				×	_
Resistance to		1)Reflow soldering :				No deformation of case of excessive looseness				×	_
Soldering Heat		Peak TMP: 260°CMAX Reflow TMP: 220°CMIN for 60sec				of the te	rminal.				
Solderability		Soldered at solder temperature				A new uniform coating of solder shall cover a					_
·		240±3°C for immersion duration, 3 sec.				minimum of 95 % of the surface being immersed.					
COUN	NT D	ESCRIPTI	ON OF REVISIONS		DESIG	GNED			CHECKED	DA	TE
<u>/2</u> 1		DIS-F-00016361			TK.	. ABE			HH. SHINDO	NDO 202212	
Notes		prature rise caused by current-carrying. means a long-term storage state for the unused product bly to PCB. distance conforms to IEC 60664-1. ctive value: 32V AC, Pollution Degree: 2 ween connector mounting part and PCB is 0.05mm MA			APPROVED CHECKED DESIGNED		OVED	HH. SHINDO	2020070		
(2							KED	KN. SHIBUYA	2020070		
(3	The creepage						SNED	KI. YAMAZAKI			
	Voltage effe							KI. YAMAZAKI	20200708		
						PRAWING NO.			ELC-376628-00-00		
HS.	S	PECIFICATION SHEET			PART NO.			FX26-30P-1SV			
HIR		OSE ELECTRIC CO., LTD.			CODE NO.		CI	CL0576-1003-0-00 🛕 1			