APPLICA	BLE STAN	DARD								
	OPERATING TEMPERATURE RANGE OPERATING HUMIDITY RANGE VOLTAGE		-55 °C TO +85 °C (1) (2)		STORAGI TEMPERA		RE RANGE	-10 °C TO +60 °	C (3)	
RATING			RH 90 % MAX	2) (4)	STOR		JMIDITY	RH 70 % MAX) (4) (6)	
			300 V DC/AC CUF			RRENT		60A (TEMPERATURE RISE 30°C MAX		IAX)
			SPEC	IFICAT	ΓΙΟΝ	S				
IT	EM	TEST METHOD				REQUIREMENTS			QT	А٦
CONSTRUCTION										
		VISUAL AND WITH MEASURING INSTRUMENT				ACCORDING TO DRAWING			×	×
MARKING ELECTRIC CHARACT		CONFIRMED VISUALLY FERISTICS							×	×
		100 mA AND 20 mV OPEN CIRCUIT MAX.				2 mΩMAX. ⁽⁵⁾ MATED WITH IT-PM-2S-DIR IT-PD-2S-DIR				-
INSULATION RESISTANCE [EIA-364-21]		500 V DC				1000 MΩMIN.				-
VOLTAGE PROOF [EIA-364-20]		1000 V AC FOR 1 MINUTE				NO FLASHOVER OR BREAKDOWN.			×	-
MECHANI	CAL CHAR	ACTERI	STICS						l	
INSERTION AND WITHDRAWAL FORCES [EIA-364-13]		MEASURED WITH RESPECT TO APPLICABLE CONNECTORS				INSERTION FORCE: 50 N MAX. WITHDRAWAL FORCE: 3 N MIN.				-
MECHANICAL OPERATION [EIA-364-09]		100 TIMES INSERTION AND EXTRACTION				① CONTACT RESISTANCE: 2 mΩ MAX. (5) ② NO DAMAGE, CRACKS, OR LOOSE PARTS			×	-
RANDOM VIBRATION [EIA-364-28]		FREQUENCY: 50 TO 2000 Hz POWER SPECTRAL DENSITY: 0.1 g²/Hz FOR 90 MINUTES IN THREE DIRECTIONS * Spacers were used to maintain the distance between the PCB's during testing.				① NO ELECTRICAL DISCONTINUITY OF 1 μs OR MORE ② NO DAMAGE, CRACKS, OR LOOSE PARTS				-
SHOCK [EIA-364-27]		490 m/s ² , DURATION OF PULSE: 11 ms 18 TIMES TOTAL, 3 EACH DIRECTION, 3 AXIS * Spacers were used to maintain the distance between the PCB's during testing.								-
	MENTAL C							- (5)		
THERMAL SHOCK [EIA-364-32]		TEMPERATURE: $-55 \rightarrow 20 \sim 35 \rightarrow 85 \rightarrow 20 \sim 35 ^{\circ}$ C TIME: $30 \rightarrow 5 \text{ MAX} \rightarrow 30 \rightarrow 5 \text{ MAX}$ minutes 10 CYCLES				① CONTACT RESISTANCE: 2 mΩ MAX. (5) ② INSULATION RESISTANCE: 100 MΩ MIN. ③ NO DAMAGE, CRACKS, OR LOOSE PARTS				
CYCLIC TEMPERATURE AND HUMIDITY [EIA-364-31]		@ 25 °C, 80% RH: 60 MIN DWELL TIME 30 MIN RAMP TIME @ 65 °C, 50% RH: 60 MIN DWELL TIME 24 CYCLES				×				-
DRY HEAT [EIA-364-17]		EXPOSED AT 105 °C, 120 hr				① CONTACT RESISTANCE : $2 \text{ m}\Omega$ MAX. (5) ② NO DAMAGE, CRACKS, OR LOOSE PARTS				-
MIXED FLOWING GAS [EIA-364-65]		EXPOSED AT 30 °C, 70% Cl_2 : 10 ppb, NO_2 : 200 ppb, H_2S : 10 ppb, SO_2 : 100 ppb UNMATED 7 DAYS, MATED 7 DAYS				CONTA	CT RESISTA	NCE : 2 m Ω MAX. ⁽⁵⁾	×	-
00170	IT S	- COURT!	ON OF BEVISIONS	Ι	DESIG	WED.		CHECKED		TE
COUN	ii Di	LOURIPIN	ON OF REVISIONS		טבטוט	INLU		CHECKED	DATE	
REMARKS (1) INCLUDE TEMPERATURE RISE CAUSE						APPRO\		D MK. EZAKI	16. 03. 22	
(3) "STORAGE"			HOULD BE -55 TO 55°C WHEN HUMIDITY EXCEEDS 80% RH. ERM STORAGE STATE FOR THE UNUSED PRODUCT IN SEALED BA- ERMITTED. ISTANCE INCLUDES 2 CONTACT POINTS AND THE BULK RESISTAN STIC BAGS. OPEN BAGS MUST BE PROTECTED FROM MOISTURE, CH CAN CAUSE THE SILVER PLATING TO TARNISH. 'DESCRIBED HEREIN SHALL BE COME FROM IEC-60512 (JIS C 5402)			GS	CHECKE	O MK. EZAKI	16. 03. 22	
(4) NO DEW CO (5) THE VALUE	ONDENSATION IS OF CONTACT RE	SISTANCE IN					DESIGNE	D NY. SHIMURA	16.0	3. 18
SULFUR, AN	ND CHLORIDE WH	ICH CAN CAU				DD AMAL		NY. SHIMURA	A 16. 03. 1	
Note: QT:Qualification Test AT:Ass			rrance Test X:Applicable Test D			RAWING NO.		ELC-361669-11-00		
HS.		PECIFICATION SHEET			PART NO.			IT-P-2P-27H(11)		
HIR		OSE ELECTRIC CO., LTD.			CODE NO.		CL636-0624-5-11 🛕 1			1/1