APPLICA	BLE STAN	DARD										
	OPERATING	E BANCE	-55 °C TO 85	5 °C	l l	RAGE	RE RANG	_	-10 °C TO 60	°C (1)		
RATING	VOLTAGE CURRENT		-55 °C TO 85 °C 50 V AC			RATING	HUMIDITY	/	RELATIVE HUMIDITY 95 % R			
RATINO			S			TORAGE HUMIDITY			40 % TO 70 % ⁽¹⁾			
				DIEIC A	RANG				10 70 10 70 70			
	·	T		CIFICA	HON	<u> </u>		011101	-145170	T _O T		
ITEM CONSTRUCTION		TEST METHOD				REQUIREMENTS				QT	Α	
		D.// CLIAL A	NO WITH ME A OUR DING IN	IOTOLINAE	·	400	0001110	TO DD	A14//B10			
GENERAL E MARKING	XAMINATION		ND WITH MEASURING IN INTERPRETATION IN INC.	NSTRUME	:NI.	ACC	ORDING	TO DR	AWING.	×	×	
	C CHARACT									×	×	
ELECTRIC	CHARAC	IEKISTI	<i>J</i> S		I					×	1	
CONTACT RESISTANCE [EIA-364-23]		100 mA and 20 mv OPEN CIRCUIT MAX.				11mm height : $95 m \Omega$ MAX. 12mm height : $100 m \Omega$ MAX. 13mm height : $105 m \Omega$ MAX.				^		
INSULATION RESISTANCE		100 V DC.				100 MΩ MIN.				×	-	
[EIA-364-21]												
VOLTAGE PROOF [EIA-364-20]		150 V AC FOR 1 MINUTE.				NO FLASHOVER OR BREAKDOWN.				×	_	
	CAL CHAR					1						
INSERTION AND WITHDRAWAL FORCES [EIA-364-13]		MEASURED BY APPLICABLE CONNECTORS.				-	TION FO RAWAL		86.4 N MAX. : 3.6 N MIN.	×	_	
MECHANICAL OPERATION [EIA-364-09]		50 TIMES INSERTIONS AND EXTRACTION.				 CONTACT RESISTANCE CHANGE: 20 mΩ OR LESS NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 				×	_	
RANDOM VIBRATION [EIA-364-28]		POWER SPECTRAL DENSITY: 0.02 G ² /Hz				1) NO ELECTRICAL DISCONTINUITY OF 1µs OR MORE. 2) NO DAMAGE, CRACK OR LOOSENESS					-	
CHOOK		FOR 15 MINUTES IN THREE DIRECTIONS.					PARTS.	, CRAC	K OR LOUSENESS			
SHOCK [EIA-364-27]		490 m/s ² , DURATION OF PULSE: 11 ms 3 EACH DIRECTION, 3 AXIS.								×	_	
ENVIRON	MENTAL C	HARACT	ERISTICS		•						•	
THERMAL SHOCK [EIA-364-32]		TIME: $30 \rightarrow 5 \rightarrow 30 \rightarrow 5 \text{ min.}$				1) CONTACT RESISTANCE CHANGE: 20 mΩ OR LESS 2) NO DAMAGE, CRACK OR LOOSENESS OF PARTS.				×	_	
CYCLIC TEMPERATURE AND HUMIDITY		@ 25 °C, 80% RH: 60 MIN DWELL TIME 30 MIN RAMP TIME @ 65 °C, 50% RH: 60 MIN DWELL TIME			×					-		
[EIA-364-31]		-	4 CYCLES.									
DRY HEAT		EXPOSE	ED AT 105 °C, 1000 hr.							×	-	
[EIA-364-17]			,							1	<u> </u>	
MIXED FLOWING GAS [EIA-364-65]		EXPOSED AT 30 °C, 70% Cl ₂ : 10 ppb, NO ₂ : 200 ppb, H ₂ S : 10 ppb, SO ₂ : 100 ppb UNMATED 7 DAYS, MATED 7 DAYS.			1) CONTACT RESISTANCE CHANGE: 20 mΩ OR LESS 2) NO HEAVY CORROSION.				×	_		
		CODIDIO	ON OF REVISIONS		DESIG	NED			CHECKED	DA	TE	
COUN	IT DE	SCRIPTIC						_				
COUN	IT DE	SCRIPTIC										
<u> </u>			ES A LONG-TERM STORAGE	STATE			APPRO	/ED	TM. MATSUO	17. 0	7. 2	
REMARK	(1) THIS STORAGE FOR THE UNL	SE INDICATE	UCT BEFORE THE BOARD M				APPRO'		TM. MATSUO TM. MATSUO	17. 0 17. 0		
REMARK	(1) THIS STORAGE FOR THE UNL	SE INDICATE						ED			7. 2	
REMARK	(1) THIS STORAGE FOR THE UNL	SE INDICATE	UCT BEFORE THE BOARD M				CHECK	ED NED	TM. MATSUO	17. 0 17. 0	7. 2 7. 2	
REMARK ((1) THIS STORAG FOR THE UNU (2) NO DEW CON	GE INDICATE JSED PROD IDENSATION	UCT BEFORE THE BOARD N NIS PERMITTED.	MOUNTED.	DF	RAWIN	CHECK DESIGN DRAW	ED NED	TM. MATSUO AS. MATSUZAWA XINGYU CHENG	17. 0 17. 0 17. 0	7. 2 7. 2 7. 2	
REMARK ((1) THIS STORAGE FOR THE UNU POUNT OF THE UNI (2) NO DEW CON (2) NO DEW CON	GE INDICATE USED PROD UDENSATION St AT: As	UCT BEFORE THE BOARD M	MOUNTED.	DF PART	RAWIN	CHECK DESIGN DRAW G NO.	ED NED /N	TM. MATSUO AS. MATSUZAWA	17. 0 17. 0 17. 0 3-00	17. 2 17. 2 17. 2	