COUNT	DESCRIPTION OF REV		REVISIONS		СНКО	DATE		C	COUNT	DESCI	RIPTION	OF REVISIONS	BY	СНКО	DAT	ΓE	
$\overline{\wedge}$							Z	Δ									
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APPLICAE	BLE STAN	DARD		1	J					I			-				
	OPERATING			FF 06	` T	O 05	o (1))	STOF			10.	•С Т	·) °C(2	2)	
	TEMPERATURE RANGE								PERATURE RANGE -10 °C TO 60								
RATING VOLTAG		Ξ			125 V AC RAN				RANG	IGE 40 % 1O 80				%			
									RAGE HUMIDITY GE 40 % TO 70 %								
	COTTICET		L			SPEC	IFIC	ΔΤ									
IT	= 1.7			TEC		THOD	11 10	<u>'/ </u>			DE	QUIREMEI	NTS		Тот	AT	
CONSTRU	EM	<u></u>		IES) I IVIE	מטחו					IXL	CONTRIVIE	110		<u> Q </u>	<u> </u>	
		VISUALI	Y AND) BY M	/FASI	RING INS	STRU	MEN	т Т	ACCOR	DING T	O DRAWING.			Τ×	X	
MARKING	VISUALLY AND BY MEASURING INSTRUMENT. ACCORDING TO DRAWING. CONFIRMED VISUALLY.												X	X			
	AL CHARA				_L1.										1^	_^	
					1000 6	lə\					15 mO I	MAY	•		X		
CONTACT RESISTANCE		100 mA (DC OR 1000 Hz). 20 mV MAX, 1 mA(DC OR 1000Hz)								45 mΩ MAX .							
CONTACT RESISTANCE MILLIVOLT LEVEL METHOD		20 HIV WAS, I HIM(DO OK 1000HZ)								55 m Ω MAX .							
NSULATION		250							100 MΩ MIN.								
RESISTANCE																	
VOLTAGE PR									NO FLA	SHOVE	R OR BREAK	DOWN.	•	×	<u></u>		
	CAL CHAR				ONS:	AID FI			, ,	A • • •					Τ×		
MECHANICAL OPERATION		l .								① CONTACT RESISTANCE: 55 mΩ MAX. ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.							
VIBRATION . SHOCK		FREQUENCY 10 TO 55 Hz,								1 NO ELECTRICAL DISCONTINUITY OF					1×		
		AMPLITUDE: 1.52 mm,								1 μs. ② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.							
		AT 2 h FOR 3 DIRECTION. 490 m/s ² , DURATION OF PULSE 11 ms							——(<u> </u>		
		AT 3 TIMES FOR 3 DIRECTIONS.													×		
ENVIRON	MENTAL CI						_ ·								1	L	
DAMP HEAT	A \	EXPOSE	D AT	40±	2 °C,	90 ~ 95	5 %,	96		_		RESISTANCE:			X		
(STEADY STATE) RAPID CHANGE OF										② INSULATION RESISTANCE: 100 MΩ MIN.							
TEMPERATURE		TEMPERATURE-55 \rightarrow +15 \sim +35 \rightarrow +85 \rightarrow +15 \sim +35 \circ C TIME 30 \rightarrow 10 \sim 15 \rightarrow 30 \rightarrow 10 \sim 15 min								③ NO DAMAGE, CRACK AND LOOSENESS OF PARTS.							
		UNDER							_								
CORROSION SALT MIST										① CONTACT RESISTANCE: 55 mΩ MAX.							
HYDROGEN SULPHIDE		48 h.								② NO HEAVY CORROSION.					×		
		EXPOSED IN 3 PPM FOR 96 h. (TEST STANDARD: JEIDA-38)															
RESISTANCE TO		1) SOLDER BATH:SOLDER TEMPERATURE,								NO DEFORMATION OF CASE OF EXCESSIVE							
SOLDERING HEAT		260±5℃ FOR IMMERSION,DURATION,10±1s.								LOOSENESS OF THE TERMINAL.					×		
		2) SOLDERING IRONS : 360°C FOR 5 s.															
SOLDRABILITY		SOLDERED AT SOLDER TEMPERATURE								NEW I	NIFORM	M COATING O	F SOI DI	ER	×		
		240±3℃ FOR IMMERSION DURATION, 2s.								SHALL OVER A MINIMUM OF 95 % OF THE							
		•								SURFACE BEING IMMERSED.							
		•															
REMARKS				· · · ·					L			1					
)TEMPERATU		JDED WHEN ENERGIZED.						AWN						RELEA	SED		
THIS STORA	A LONG-TERM STORAGE STATE ET BEFORE THE BOARD MOUNTED. ER OF CONTACTS. 05.03.24 ified, refer to MIL-STD-1344.						UKAW	A 2/	Mr.	21 Rham	26 10	Sauce.					
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	alification Test				×:Ap	plicable T	est				DADT	10					
HRS.	HIROSE EL _E	CTRIC (CO I	תד	SPI	ECIFIC	CAT	101	N SH	IEET	PART		1 07	ים פרי	741		
ODE NO.(OLD	DRAWING NO. CODE NO. FX2-**P-1. 27DSL									η2Γ (1							
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