AFFLIG	ABLE STAND	JARD			STORAGE							
RATING	TEMPERATURE RANGE		$-55  ^{\circ}\text{C}  \text{TO}  85  ^{\circ}\text{C}^{(1)}$			MPERATURE RANGE		-10 ° <b>C</b>	C TO	+60 °	°C <sup>(2)</sup>	
	OPERATING HUMIDITY RANGE		40 % <b>TO</b> 80 %		HUMIDITY RA			40 %	% TO	70 %	(2)	
	VOLTAGE		200 V AC		APPLICABLE CABLE		E	AWG #26 TO #36			36	
	CURRENT		2 A		INSULATION			_				
			SPE	CIFICATI	ONS							
	ΓEM		TEST METHOD			R	EQUIF	REMENTS			QT	
ONSTRUCT					40000			<b>`</b>				T
ENERAL EXAM	MINATION		AND BY MEASURING INSTR	RUMENT.	ACCOR	DING TO D	RAWING	1.			×	-
RKING	CHARACTERIS		VISUALLY.								×	
		500 V DC			1000	MΩ MIN.					×	T
INSULATION RESISTANCE												
DLTAGE PROC			FOR 1 min.		NO FLA	ASHOVER 0	R BREA	KDOWN.			×	
	NTAL CHARAC			06 h	1) INS	ILATION R	FSIST	NCE: 1000		IN		Т
DAMP HEAT (STEADY STATE)		LAI USED A	,,			SULATION RESISTANCE: 1000 MΩ MIN. DAMAGE, CRACK AND LOOSENESS PARTS.				×		
RAPID CHANGE		TEMPERATU				,	CK ANE	LOOSENES	SS		×	
F TEMPERATU	JRE	– 55 → TIME	+15 TO +35 $\rightarrow$ +85 $\rightarrow$	+15 10 +35 °	C OF PAF	(15.						
			10 TO 15 $\rightarrow$ 30 $\rightarrow$	10 TO 15 m	iin.							
		UNDER 5 CY	CI ES									
		DESCRIPTION	OF REVISIONS		DESIGNED	APPROVE		CHECKE			DA 15. C	
Ô <u></u> Remark (1) T	EMPERATURE R	ISE INCLU	DED WHEN ENERGIZED.		DESIGNED	APPROVE		HS. C	ED DKAWA MAGUCHI		DA 15. C 15. C	6
2) REMARK (1) T (2) T	EMPERATURE R HIS STORAGE	ISE INCLU	DED WHEN ENERGIZED. A LONG-TERM STORAGE	E STATE	DESIGNED		D	HS. C HT. YAN	OKAWA		15.0	6
2 EMARK (1) T (2) T F	EMPERATURE R HIS STORAGE OR THE UNUSE	ISE INCLU INDICATES D PRODUCT	DED WHEN ENERGIZED. A LONG-TERM STORAGE BEFORE THE BOARD MO	E STATE	DESIGNED	CHECKE	D ED	HS. C ht. yan Mt. 1	OKAWA MAGUCHI		15. 0 15. 0	6
AEMARK (1)T (2)T (2)T Unless oth	EMPERATURE R HIS STORAGE OR THE UNUSE nerwise spec	ISE INCLU INDICATES D PRODUCT ified, ref	DED WHEN ENERGIZED. A LONG-TERM STORAGE	E STATE DUNTED.	DESIGNED	CHECKE DESIGNE DRAWN	D ED	HS. C HT. YAN MT. I MT. I	DKAWA Maguchi I Tano	07-0	15. 0 15. 0 15. 0 15. 0	6
D REMARK (1)T (2)T (2)T F Jnless oth	EMPERATURE R HIS STORAGE OR THE UNUSE nerwise spec lification Test	ISE INCLU INDICATES D PRODUCT ified, ref t AT:Assura	DED WHEN ENERGIZED. A LONG-TERM STORAGE BEFORE THE BOARD MC Fer to MIL-STD-1344.	E STATE DUNTED. Test		CHECKE DESIGNE DRAWN	D ED	HS. C HT. YAN MT. I MT. I	DKAWA MAGUCHI ITANO ITANO 02140		15. 0 15. 0 15. 0 15. 0	6