				$-\mathbf{O}(1)$	STORAGE		10.00 TO	co co ⁽²⁾	
	TEMPERATURE OPERATING	RANGE	-55 °C TO 85		TEMPERATURE STORAGE	RANGE	-10 °C TO +	·60 °C (2)	
RATING	HUMIDITY RAN	IGE			HUMIDITY RA		40 % TO 7	0 % ⁽²⁾	
	VOLTA	GE	200 V AC AP		APPLICABL	_E CABLE			
	CURRENT		2 A		INSUL	ATION	_		
	•		SPEC	CIFICATIO	ONS				
IT	ſEM		TEST METHOD			RE	EQUIREMENTS	QT	1
CONSTRUCT	ION								_
BENERAL EXAN	MINATION	VISUALLY	(AND BY MEASURING INSTRU	JMENT.	ACCORE	DING TO DE	RAWING.	×	
MARK I NG			ED VISUALLY.					×	
LECTRIC (CHARACTERIS				1000	<u>NO 1111</u>			_
INSULATION RESISTANCE		500 V DC			1000	1000 MΩ MIN.			
OLTAGE PROD)F	650 V A	AC FOR 1 min.		NO FLA	ASHOVER OF	r Breakdown.	×	
	NTAL CHARAG								
DAMP HEAT (STEADY STATE)		EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h.			2) NO [INSULATION RESISTANCE: 1000 MΩ MIN. NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 			
RAPID CHANGE DF TEMPERATURE		-55	TEMPERATURE $-55 \rightarrow +5$ TO $+35 \rightarrow +85 \rightarrow +5$ TO $+35$ °C			NO DAMAGE, CRACK AND LOOSENESS ×			
		TIME 30	\rightarrow 10 TO 15 \rightarrow 30 \rightarrow 1	10 T0 15 mir	n.				
		UNDER	CYCLES.						
COUNT		DESCRIPTIO	DN OF REVISIONS	DI	ESIGNED		CHECKED	3	DATE
<u>ð</u>		DESCRIPTIO	ON OF REVISIONS	DE	ESIGNED				
Ô\ REMARK			DN OF REVISIONS	Di	ESIGNED	APPROVE	D HS. OKAWA	15.	06.
0 REMARK (1) TE (2) TE	EMPERATURE F	RISE INCL INDICATE	UDED WHEN ENERGIZED. S A LONG-TERM STORAGE	STATE	ESIGNED	APPROVE CHECKEL DESIGNE	D HS. OKAWA D HT. YAMAGUCHI	15. 15.	06. 06.
0 REMARK (1) TE (2) TH F(EMPERATURE F HIS STORAGE DR THE UNUSE	RISE INCL INDICATE ED PRODUC	UDED WHEN ENERGIZED. S A LONG-TERM STORAGE T BEFORE THE BOARD MOL	STATE	ESIGNED	CHECKE	D HS. OKAWA D HT. YAMAGUCHI	15.	06. 06. 06.
EMARK (1)TE (2)TF (2)TF (1)TE (2)TF (2)TE	EMPERATURE F HIS STORAGE DR THE UNUSE Derwise spec	RISE INCL INDICATE ED PRODUC sified, r	UDED WHEN ENERGIZED. S A LONG-TERM STORAGE T BEFORE THE BOARD MOL efer to MIL-STD-1344.	STATE UNTED.		CHECKEI DESIGNE DRAWN	D HS. OKAWA D HT. YAMAGUCHI D MT. ITANO MT. ITANO	15. 15. 15. 15.	06 06 06
REMARK (1)TE (2)TF (2)Jnless_oth	EMPERATURE F HIS STORAGE DR THE UNUSE nerwise spec lification Tes	RISE INCL INDICATE ED PRODUC sified, r t AT:Assu	UDED WHEN ENERGIZED. S A LONG-TERM STORAGE T BEFORE THE BOARD MOL	STATE UNTED.	ESIGNED DRAWING	CHECKEI DESIGNE DRAWN	D HS. OKAWA D HT. YAMAGUCHI D MT. ITANO	15. 15. 15. 15.	06 06 06

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