	ABLE STANE				STOR	AGF						
RATING	TEMPERATURE RANGE		−55 °C TO 85 °C <sup>(1)</sup>		TEMPE	STORAGE TEMPERATURE RANGE		-10 °	°C TO	+60 °	C <sup>(2)</sup>	
	OPERATING HUMIDITY RANGE		40 % <b>TO</b> 80 %		HUMI	STORAGE HUMIDITY RANGE		40 % <b>TO</b> 70 % <sup>(2)</sup>			2)	
	VOLTA	GE	200 V AC			LICABLE CAB	LE	AWG	i #26 1	TO #3	6	
	CURRENT		2	Α		INSULATION			_			
				SPECIFICA	TIONS						1	
	TEM		TEST ME	THOD			REQU	IREMENTS			QT	
ONSTRUCT								NO				Т
ENERAL EXAN	MINATION		AND BY MEASURING	INSTRUMENT.		ACCORDING TO	DRAWI	NG.			×	
ARKING	CHARACTERIS		) VISUALLY.								×	
		500 V D	)			1000 MΩ MI	N.				×	
INSULATION RESISTANCE												
OLTAGE PROC			C FOR 1 min.			NO FLASHOVER	OK BR	EAKDOWN.			×	
	NTAL CHARAC			0.95% 96 h		1) INSULATION	RESIS	TANCE: 100	)0 Mo M1	TN	~	T
DAMP HEAT (STEADY STATE)			EXPOSED AT 40±2 °C, 90 TO 95 %, 96 h.			<ol> <li>INSULATION RESISTANCE: 1000 MΩ MIN.</li> <li>NO DAMAGE, CRACK AND LOOSENESS OF PARTS.</li> </ol>				×		
RAPID CHANGE DF TEMPERATURE		TEMPERATU	<b>JRE</b> → +15 T0 +35 → +	-85 <u>-</u> +15 TO +	.35 ° <b>C</b>	NO DAMAGE, CI OF PARTS.	RACK A	ND LOOSENE	ESS		×	
	JKL	TIME		00 7 10 10 1	00 0	UF FANTS.						
			→ 10 TO 15 →	30 → 10 TO	15 min.							
		UNDER 5 C	CLES.									
EMARK			N OF REVISIONS		DESIG	NED APPRO	VED	CHECK	(ED OKAWA		DA 15.0	
<u>)</u> Remark (1) T	EMPERATURE R	ISE INCLU	IDED WHEN ENERG		DESIG			HS.				6
) EMARK (1) T (2) T	EMPERATURE R HIS STORAGE	ISE INCLU		TORAGE STATE	DESIG	APPRO	KED	HS. ht. ya	OKAWA		15.0	6 6
2 EMARK (1) T (2) T F	EMPERATURE R HIS STORAGE OR THE UNUSE	ISE INCLU INDICATES D PRODUCT	IDED WHEN ENERG	TORAGE STATE ARD MOUNTED.	DESIG	APPRO CHEC	ked Ined	HS. ht. ya Mt.	OKAWA Amaguchi		15. 0 15. 0	6 6
EMARK (1)Ti (2)Ti Fi Jnless oth ote QT:Qua	EMPERATURE R HIS STORAGE OR THE UNUSE herwise spec	ISE INCLU INDICATES D PRODUCT ified, re	ided when energ 6 A long-term s 7 Before the Boj	TORAGE STATE ARD MOUNTED. -1344.		APPRO CHECH DESIG	ked Ined	HS. HT. YA MT. MT. ELC-	OKAWA MAGUCHI ITANO ITANO -02140		15.0 15.0 15.0 15.0	6 6 6
AEMARK (1)T (2)T (2)T Unless oth	EMPERATURE R HIS STORAGE OR THE UNUSE herwise spec lification Tes	ISE INCLU INDICATES D PRODUCT ified, re t AT:Assur SPECIFI	DED WHEN ENERG A LONG-TERM S BEFORE THE BO fer to MIL-STD-	TORAGE STATE ARD MOUNTED. -1344. icable Test		APPRO CHECH DESIG DRAV RAWING NO.	ked Ined	HS. HT. YA MT. MT. ELC-	OKAWA Amaguchi Itano Itano		15.0 15.0 15.0 15.0	6 6 6

FORM HD0011-2-1