APPLICABLE STANDARD	1/1	CL619-0005-8-71 📗 🖄	CL619	CODE NO.	ELECTRIC CO., LTD. C	HIROSE E	7
INAULARIAD		16PA-2. 54D	A1	ART NO.		SPECIF	5
INAJUARIO	21	ELC4-018132-	NG NO.	DRAWII	X:Applicable		Note QT:Qualif
INAJUARAD	)7. 02. 0		DRAWN		efer to MIL-STD-202.	specified,	Unless other
INAUJARHU    INAUJARHU    INAUJARRA   IN	07. 02. 0 07. 02. 0		CHECKED		DLUDED WHEN ENERGIZED. ES A LONG-TERM STORAGE STATE DUCT BEFORE THE BOARD MOUNTED.	EMPERATURE RISE IN HIS STORAGE INDICAT OR THE UNUSED PRO	ZEMAZZ OTE
INAUJARU)							
INAUJARUD	DATE	CHECKED		DESIGNED		DESCRIPT	COUNT
IANUJARU							
IANUJARU	×	00	W UNIFORM C L COVER A MI SURFACE BEIN		D AT SOLDER TEMPERATURE, FOR IMMERSION DURATION, 2		SOLDERABILITY
IANUARD	×	NEW OT THE	IINALS.		ERING IRONS : 350 °C, FOR 3 s		OCLUEXING HE
CABLE STANUARD   CABLE STANUER PANNEE   -10 °C TO 80 °C ©	×	OF CASE OF	EFORMATION		ANDARD: JEIDA 38)  ER BATH:SOLDER TEMPERATURE,		RESISTANCE T
CABLE SIANUARD   CABLE SIANUARD   COREATING   COREA	× ×	15 mΩ	) HEAVY CORF	<u> </u>	Z Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ Σ		HYDROGEN SU
CABLE STANUARD   CABLE STANUBRING   CTO BACE   CTO BA	×	RACK AND LOOSENESS	PARTS.	ω	ATURE-65 $\rightarrow$ +15 $\sim$ +35 $\rightarrow$ +125 $\rightarrow$ +15 $\sim$ +3 30 $\rightarrow$ 10 $\sim$ 15 $\rightarrow$ 30 $\rightarrow$ 10 $\sim$ 15 5 CYCLES.		TEMPERATURE
CABLE STANUARD	×	STANCE: 15 mΩ MAX.	ONTACT RESIS	<u></u>	C, 90 ~ 95 %, 96		DAMP HEAT (STEADY STATE)
CABLE STANUARD    CORBITING   CTO ACC   CT					TERISTICS		ENVIRONME
ABLE SIANDARD    OPERATING	×		PARTS.	(	OF PULSE  B DIRECTIONS.	490 m/s AT 3	SHOCK
ABLE SIANUARD	×	'' -	DELECTRICAL S. Damage Ce		ENCY 10 TO 55 Hz, UDE : 1.5mm, FOR 3 DIRECTIONS.	FREQUATE AMPLIT	VIBRATION
OPERATING	×	STANCE: 15 mΩ MAX. RACK AND LOOSENESS	ONTACT RESIS O DAMAGE, CF PARTS.	<b>®</b> ⊕	ES INSERTIONS AND EXTRACTIONS		MECHANICAL OPERATION
OPERATING					STICS		MECHANICAL
ABLE STANDARD   ABBLE	×	R BREAKDOWN.	ASHOVER OF	NO FL	C FOR 1 min.		VOLTAGE PROOF
ABLE STANDARD	×	MO MIN.	1000		0		INSULATION
OPERATING	×	n O MAX	15 n		(DC OR 1000 Hz).		CONTACT RESI
E -55 °C TO 85 °C " TEMPERATURE RANGE 200 V AC RANGE STORAGE HUMIDITY 40 % TO 80 %  3 A STORAGE HUMIDITY 40 % TO 70 % ©  SPECIFICATIONS  TEST METHOD REQUIREMENTS QT		RAWING.				!	GENERAL EXAN
E -55 °C TO 85 °C " TEMPERATURE RANGE -10 °C TO 60 °C (2)  200 V AC RANGE STORAGE HUMIDITY 40 % TO 80 %  SPECIFICATIONS  SPECIFICATIONS	L		ХП О		0	TION _	CONSTRUC
E -55 °C TO 85 °C (1) TEMPERATURE RANGE -10 °C TO 60 °C OPERATING HUMIDITY 40 % TO 80 % STORAGE HUMIDITY 40 % TO 70 % (2)	1		] ] ] ]	SNO	SP	_	1
E -55 °C TO 85 °C °C TEMPERATURE RANGE -10 °C TO 60 °C OPERATING HUMIDITY 40 % TO 80 %					1	JRRENT	CL
E -55 °C TO 85 °C (1) STORAGE -10 °C TO 60 °C		12		RANGE		OLTAGE	RATING vo
		°C TO 60	URE RANGE	TEMPERATION	°C TO 85 °C	MPERATURE RANGE	
				STORAGE		E STANDARD PERATING	APPLICABL