COUNT DES	SCRIPTION	OF REVIS	IONS BY	CHKD	DATE	COUNT	DESCRIPTI	ON OF R	EVISIONS	BY CHKD	DA	TE
\bigcirc				-		\bigcirc						-
APPLICA	חום כת	ANDADD	 								<u> </u>	\dashv
AFFLICA	OPERATIN	G		ኮ ጥ	0 . 0 = 1	TENTE IN S	TORAGE	1	-10	CTO t	-/ 0	,
	TEMPERAT VOLTA	CE SEO VI AO APP					<u>BMPERATURB</u> PPLICABLE	RANGE	-10	CIO	60	\dashv
RATING CURRE		N				A APF		NTACT PLICABLE				
		N 1 3 A COI				ONNECTOR PPLICABLE						
		CAB					ABLE					_
				D D	0 1 5		4 /D I O	N. C				
			<u>S</u>		CIF		<u> </u>			·	· · · · · ·	
ITE			TEST	M	ETHO:	D	RE	EQUII	REMEN	ITS	Q T	A T
CONSTRU GENERAL EXA		VICHALIV	AND RV I	IRACIII	TING INCT	DIIMPNT	ACCORDIN	C TO DRA	WING		101	0
MARKING	RRIBATION	CONFIRME			CINO INSI	KOMPHI.	TACCORDIN	U 10 DKA	wing.		ŏ	ŏ
ELECTRI		ARACTE										
CONTACT RES		100 m	A (DC OR X.		Hz). OR 1000	H z) .	30	AM Que			O	_
MILLIVOLT I				,							-	-
INSULATION RESISTANCE	 	500	V DC				1000	MQ MII	Ι.		0	
VOLTAGE PRO	DOF	650	V AC FOR	1 mi	n		NO FLASH	OVER OR	BREAKDOW	N.	0	
MECHANI		ARACTE	RISTI									
CONTACT INS AND EXTRACT FORCES				ВЧ	STEEL GAL	JG E.	INSERTIO		1	N MAX. N MIN.	-	_
INSERTION / WITHDRAWAL		MEASURED	BY APPL	[C A B L	E CONNECT	OR.	INSERTIO EXTRACTI			N MAX. N MIN.		_
NECHANICAL OPERATION		30 TI	MES INSE	RTION	S AND EXT	TRACTION		T RESIST			0	_
VIBRATION		FREQUENC	Y IOT	0 }	55 Hz. SII	IGLE	O NO ELE	CTRICAL	DISCONTI	NUITY OF		
		ANPLITUD FOR 3	DIRECTI		m/s¹	AT 2	(2) CONTAC	με. T RESIS1	ANCE:	mΩ MAX	. 0	_
							OF PAR	ITS.	K AND LO			
SHOCK		490 AT 3 T	m/s° DUR INES FOR	ATION ろ	OF PULSE DIRECTIO		s O NO ELE	l as.			1 1	
		•					O CONTAC O NO DAN OF PAR	CT RESIST MAGE, CRAC	TANCE: —— CK AND LO	— mQ MAX OSENESS	0	
ENVIRON	MENTAL	CHARA	CTERI	STIC	S							
DAMP HEAT (STEADY STA	ATE)	EXPOSED	AT 40 1 2	t. 90	0~95 %,	96 h.	O CONTAC	T RESIST	FANCE: 30 SISTANCE:	O mQ MAX	•	
(0.00.01.							MQ MIN	I.	CK AND LO		0	-
RAPID CHANG	7	TCNDC047	11 D P	1	F 0 F	- 4E h	OF PAR	lTS.				
TEMPERATURE		TIME UNDER 5	30	* 5~5	5- +85-1 30-	o~うり し ち mi	n (D) CONTAC D) INSULA (D) NO DAN	TION RES	ISTANCE:	1000 MO		
							OF PAR	LTS.				
RESISTANCE SOLDERING H		SOLDER T			t F() R			F CASE O			_
SOLDERABILI	ΙΤΥ	SOLDERED	AT SOLD	RR TR	MPERATURE	1	TERMINAL T A NEW IIN		ATING OF	COLDER	-	
		FOR IMME	RSION DU	RATIO	N, s	I.	SHALL CO	OVER A MI	NINUM OF	95 % OF	-	-
							THE STATE		TAMBRO	0.01		
REMARKS					D	RAWN	DESIGNED	CHECKE	D APPR	OVED a	LELEAS	E D
NOTE1 IN		E TEMPE	RATURE	RISI	H A		M. Janaka		.11	moto	•	
Unless of	therwise		ied, re	fer	to		•		1 /			
Note C			on T1			.10.12	195.10.13	<u> </u>				
Note (QT:Qua	IIIICATI	un iest	1	T: Assu		`): Appi PART	icable 1	1 6 5 1		
H5 ,,	ROSE ELI	ECTRIC C	O. , LTD.	18 P E	CIFICA	ATION			- *: EF	- 2.5	RC	
CODE NO). (OLD)	D	RAWING		_		CODE N	Ο.				1/
CL		<u> E</u>	<u> LC4-1</u>	60 b	45		C L A	CCORDAN	SHALL B CE WITH	TABLE		<u> </u>
									FC	ORM No	. 23	1 - 1
												•

