COUNT	DESCRIPTION	OF REVIS	IONS BY		CHKD	CHKD DATE		COUNT	DESCRIPTION C	F REVISIONS	BY	BY CHKD		Ė
Δ							Δ							
Δ						-	Δ							
APPLICA	BLE STAN	DARD		<u> </u>	•				· · · · · · · · · · · · · · · · · · ·		1			\neg
	OPERATING	E BANGE	-20	°C T	O +6	0°C(95%B)	- MA	STO	RAGE	-40 °C T	O +7	O°C/o	5% DH 1	ΛÁΝ
DATING	TEMPERATURE RANGE -20 °C TO +60°C(95%RH MAX) TE							ADACTEDICTIC						
RATING POWER w					_	DANCE ICABLE CABLE		Ω (0 TO 3			1Z)			
PECULIARITY						AFFEIGABLE CABLE RG-1700/0 , RG-190A/0				13070				
SPECIFICATION							1OIT.	NS				_		
*****	EM .	<u> </u>		TES	T ME	THOD			REC	UIREMEN	TS		QT	AT
CONSTR		T	7						T					
GENERAL EXAMINATION VISUALLY AND BY MEASURING II				RING INSTRI	ACCORDING TO DRAWING.					0				
MARKING		CONFIR			LY.	:								_
	IC CHARA	***************************************											1.	
CONTACTE	RESISTANCE	10 mA (10 mA (DC OR 1000 Hz).						CENTER CONTA			MAX.	0	0
INSULATION									OUTER CONTAC		3 mΩ	MAX.	0	Ō
VOLTAGE P		500 VDC.						5000 MΩ MIN. NO FLASHOVER	OR DOEAKO			<u> </u>	0	
VOLTAGE S									VSWR 1.3 MA		JWN.		0	0
WAVE RATI	WAVE RATIO									· · · · · · · · · · · · · · · · · · ·			0	
INSERTION		FREQU			O TO	3 GHz			0.2 dB	MAX.			0	<u>L</u>
	NCAL CHA	RACTI	ERIS	TICS	<u> </u>				···					
EXTRACTION	SERTION AND	φ 0.381 -0.00254 BY STEEL GAUGE.							INSERTION FOR EXTRACTION FA			MAX.	 -	
INSERTION		ļ				E CONNECT	OB		INSERTION FOR		137 N	MAX.	10	0
	AL FORCES	MENSOL	זבט פז	AFFL	JUMBL	E CONNEC	OH.		EXTRACTION FOR			MAX.	+-	-
MECHANIC		10000 TI	MES IN	ISERT	IONS	AND EXTRA	CTIO		① CONTACT RE				 _	
OPERATION		10000 TIMES INSERTIONS AND EXTRACTIONS. (400-600 cycles per hour)						CHANGE.					_	
(Office Envir	onment)								② NO DAMAGE, OF PARTS.	CRACK AND	LOOS	ENESS		
VIBRATION		FREQUENCY 10 TO 2000 Hz, SINGLE AMPLITUDE										10	-	
0110014						FOR 3 DIR			100 ns.					
SHOCK		490 m/s ² DIRECTIONS OF PULSE 11 ms AT 3 TIME FOR 3 DIRECTIONS.							② NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				0	
CABLE CLA		APPLYING A PULL FORCE THE CABLE							1 NO WITHDRAWAL AND BREAKAGE OF					
ROBUSTNE	SS :ABLE PULL)	AXIALLY AT 29.4 N MAX.							CABLE, ONO BREAKAGE OF CLAMP.					
(AGARIO) C	MOLE FULL)	 							W NO BHEAKAG	IE UF CLAMP.				\vdash
													i	
								1						
	-						1							
ŀ					1									
]
l														[
REMARKS	<u> </u>	<u> </u>							T**					
			OVII	V				NWAF	DESIGNED	CHECKED	APPRO *	VED	RELEA	SED
FOR REFERENCE ONLY Subject to change without notice The subject to change without notice with notice without notice without notice without notice without notice w							1	.l	. 44!	CHRS				
Subject to only in							1.	-	Loss		121	7		
Unless oth	•	-				ŀ	,						V 110	
	nerwise spe	cified, re	efer to	MIL		-202.	95.	11.28	195.11.28	15.11.28	5.//	. 25		
Note QT:Qu	•	cified, re	efer to	MIL		-202. able Test	95.	. //. 28			5,//	. 25		
IDC	nerwise spe	cified, re AT:Assur	efer to	MIL- est O	:Applic	-202. able Test PECIFICA		- i	PART N		,		3	

SPECIFICATIONS											
ITEM	TEST	METHOD		F	REQUIREME	NTS	QT	ΑT			
ENVIRONMENTAL	CHARACTERIST	ICS									
DAMP HEAT, CYCLIC	EXPOSED AT -10 TO		%		T RESISTANCE:	20 mΩ MAX	lol	_			
	TOTAL 10 CYCLES(2 WITH CONNECTOR E	•		CHANGE (2) INSUITAT	. . ION RESISTANC	F- 100 MQ MIN					
RAPID CHANGE OF	TEMPERATURE -65		→ 20-35 °C	2	T RESISTANCE:			•			
TEMPERATURE	TIME 30 →	MAX5 → 30 -	MAX5 min.	CHANGE	- -						
	UNDER 5 CYCLES.	NOAGEDI			TON RESISTANC		$ \circ $	_			
·	WITH CONNECTOR E	NGAGEDI		OF PAR	AGE, CRACK ANI FS.	D LOUSENESS					
DAMP HEAT	EXPOSED AT +40 °C,	90-95 %, 96 h.			T RESISTANCE:	20 mΩ MAX					
(STEADY STATE)	WITH CONNECTOR E	NGAGED]		CHANGE	=-		0	- 1			
HADDOCEN CHI EIDE	EVECCED IN A PRIME	OD 66 h .40 6			TON RESISTANCE		<u> </u>				
HYDROGEN SULFIDE (TEST STANDARD:	EXPOSED IN 3 PPM F APPROX. 80 % RH.	OH 96 II, +40 °	U,	CHANGE	T RESISTANCE:	20ms MAX					
JEIDA-38)	WITH CONNECTOR E	NGAGED]			AGE, CRACK AN	D LOOSENESS		-			
			-,	OF PAR							
CORROSION SALT MIST	EXPOSED IN 5 % SAI			1	AGE, CRACK AN	D LOOSENESS	lo				
	48 h. [WITH CONNEC	TON ENGAGED	<u> </u>	OF PART	9.	· · · · · · · · · · · · · · · · · · ·	 -				
,							1				
							1				
,								1			
					•		1				
•											
ĺ											
1							l				
							1				
				1							
	1							}			
				ļ			1				
							ł				
	ļ						}				
							1				
							1				
							1				
				<u> </u>				Į l			
	İ			ł				f			
								1 1			
				1							
				1							
	<u> </u>		γ	<u> </u>							
REMARKS DRAWN DESIGNED CHECKED APPROVED RE								SED			
FOR REFERENCE ONLY M. M. M.								7			
Subject to change without notice yamane Jamane J. Mitan Kaloyashi 211								()			
Unless otherwise specified, refer to MIL-STD-202. (\$5. //. 28 95. //. 28 95. //. 28 95. //. 28 95. //. 28											
Note QT:Qualification Test AT:Assurance Test O:Applicable Test											
HIROSE ELECTRIC CO., LTD. SPECIFICATION SHEET MR F 0 1 - J - 1 7 8											
CODE NO.(OLD) DRAWING NO. PART NO. 2											
CL399-8257-8	ELC4-1 3	0246	0	<u>318</u>	3 - 1102	-7		<u>-</u> /2			
						FORM	No.	231-2			

