TO RFD

	COUNT	DESCRIPTIO	IONS	ONS BY CHKD DATE		DATE	COUNT		DESCRIPTION OF REVISIO		S BY СНКО		DATE			
1 R		RE-J-01954		·	K.H	KK	02.11.20	$a \triangle$								
∇																
AP	APPLICABLE STANDARD															
POWER				2 W			W	CHARACTERISTIC				50 Ω				
OPERATING				1					STORAGE		400					
TEMPERATUR							-40°C TO +85 °C			TEMPERATURE RANGI		7			,	
RANGE				DC TO					RAN			% TO 90 9				
											(NON	(NON CONDENSA			N)	
CURRENT									APP	LICABLE CABLE						
SPECIFICATIONS											·					
	1-	ГЕМ	1	TEST METHOD						REQUIREMENTS					AT	
CC		RUCTION		1 ILOT MILITIOD						RECORLINE					IAI	
		XAMINATION	VISUAL	VISUALLY AND BY MEASURING INSTRUMENT.							TO DRAWING			10	10	
MARKING			CONFIR	CONFIRMED VISUALLY.											\vdash	
	ECTD		CTEDIS	TERISTICS												
VSV		IC CLIAIV		FREQUENCY DC TO 3000 MHz.							1.4 MAX					
				FREQUENCY 3000 TO 6000 M						1.8 MAX			\dashv	-		
INSERTION LOSS				FREQUENCY DC TO 3000 MHz											 	
IOOL ATION				FREQUENCY 3000 TO 6000 M FREQUENCY TO M						dB MAX				 		
ISOLATION			- 				<u> </u>	MHz	`		MIN					
CONTACT A			V	VALUE AT MAXIMUM OF DC 100 mA						OUTER	100 mΩ M/ 100 mΩ M/				0	
INSULATION			VALUE	AT DO	100	V MIN	٧.			100				+		
RESISTANCE						• ••••	•									
VOL	TAGE	PROOF	MUST I	MUST KEEP THE AC 100 V FOR 1 min.						NO FLASHOVER OR BREAKDOWN.					0	
MECHANICAL CHARACTERISTICS																
VIBRATION				FREQUENCY TO Hz, SINGLE						① NO ELECTRICAL DISCONTINUITY					—	
				AMPLITUDE mm, m/s ² AT h,						OF μs. ② CONTACT RESISTANCE:						
			FOR	FOR DIRECTIONS.						© CONTACT RESISTANCE: CENTER mΩ MAX						
SHOCK				m/s ² AT TIME FOR						OUTER $m\Omega$ MAX					_	
			DIKEC	DIRECTIONS.						③ NO DAMAGE, CRACK OR						
DURABILITY			MUST	MUST BE LESS THAN THE STD.VALUE							LOOSENESS OF PARTS. ① CONTACT RESISTANCE:					
				AFTER 10000 TIMES INSERTION AND							CENTER 100 mΩ MAX					
			EXTRA	EXTRACTIONS AT THE CONDITION.							OUTER 100 mΩ MAX					
										② JUST NOT HAVE HEAVY CORROSION.						
				<u> </u>							CORRUSION.					
REN	REMARKS								RAWN	DESIGNED	CHECKED	APPR	OVED	RELEA	SED	
								1								
1								K.I	HIDA	\ K.HIDA	K.KAWAMURA	Y.MI	AKE			
								200 0 0		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	100 5 5 5	200 0 00 200 0 00				
Unless otherwise specified, refer to IEC-60512. Note QT:Qualification Test AT:Assurance Test O:Applicable Te									2.8.02 '02.8.02 '02.8.03 '02.8.03							
Note	QT:Q	ualification Te	st AT:Ass	urance T	Fest	O:Ap	plicable Test	<u> </u>		[m.s.m-	NO.					
H	3 5	HIROSE E	LECTRIC	CO. . L	TD.	SP	ECIFICA	ATIO	N Sł	HEET PART		3 <u>.</u> _(_/ □	۵\ ₋ 1			
CODE NO.(OLD) DRAWING NO. PART NO.								<i>)</i> - ı		1						
CL				ELC4 -180288					CL358-0173-0							