APPLICA	BLE STAN	DARD									
	OPERATING TEMPERATURE RANGE					STORAGE FEMPERATU	RE RANGE	-30°C TO +70°C(90	%RH M	1AX)	
RATING	POWER		— W			CHARACTERISTIC IMPEDANCE		50 Ω (0TO	8 GHz)		
	PECULIARITY					APPLICABLE CABLE					
				SPECIFIC							
17	ГЕМ			METHOD			REC	QUIREMENTS	QT	AT	
CONSTR	RUCTION	1				I					
GENERAL EX	AMINATION	VISUALLY AND BY MEASURING INSTRUMENT.				ACCOR	ACCORDING TO DRAWING.			X	
MARKING		CONFIRM	IED VISUALLY.							_	
	IC CHARA										
CONTACT RESISTANCE		10 mA MAX (DC OR 1000 Hz).					CENTER CONTACT 20 mΩ MAX.				
INOLULATION DECICEANOE		100 V DC				OUTER	OUTER CONTACT 10 mΩ MAX.				
INSULATION RESISTANCE		100 V DC.				/ NO FLA	500 MΩ MIN. NO FLASHOVER OR BREAKDOWN.				
VOLTAGE PROOF VOLTAGE STANDING		200 V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX. FREQUENCY 0.045 TO 6 GHz.				VSWR				Х	
WAVE RATIO		FREQUENCY 6 TO 8 GHz.				VSWR		1.4 MAX.	- x	_	
INSERTION I	INSERTION LOSS		FREQUENCY - TO - GHz					- dB MAX		_	
INSERTION LOSS		THE GOLDON					ub IVIAA				
MECHANIC	AL CHARACT	ERISTICS									
	SERTION AND						INSERTION FORCE ——— N MAX.				
EXTRACTION		BY STEEL GAUGE.					EXTRACTION FORCE N MIN			_	
INSERTION A		MEASURED BY APPLICABLE CONNECTOR.					ION FORCE	—— N MAX.		_	
EXTRACTION FORCES MECHANICAL OPERATION		30 TIMES INSERTIONS AND EXTRACTIONS.				EXTRACTION FORCE ——— N MAX. 1) CONTACT RESISTANCE:			干		
		SO TIMES INSERTIONS AND EXTRACTIONS.				2) NO D	CENTER CONTACT 25 mΩMAX. OUTER CONTACT 15 mΩMAX. 2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			_	
VIBRATION		FREQUENCY 10 TO 100 Hz SINGLE AMPLITUDE 1.5 mm, 59 m/s ² AT 5 CYCLES FOR 3 DIRECTIONS.					1) NO ELECTRICAL DISCONTINUITY OF 1 µs.			_	
SHOCK		735 m/s ² DIRECTIONS OF PULSE 11 ms					2) NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				
		AT 3 TIMES FOR 6 DIRECTIONS.									
CABLE CLAMP ROBUSTNESS (AGAINST CABLE PULL)		APPLYING A PULL FORCE THE CABLE AXIALLY AT N MAX.				, -	NO WITHDRAWAL AND BREAKAGE OF CABLE. NO BREAKAGE OF CLAMP.				
ENVIRO	NMENTAL	CHAR	ACTERISTIC	S						_	
DAMP HEAT		EXPOSED AT 40 °C, 95 % TOTAL 96 h				(AT 2) INSU (AT 3) NO D	 I) INSULATION RESISTANCE: 10 MΩ MIN. (AT HIGH HUMIDITY) INSULATION RESISTANCE: 500 MΩ MIN. (AT DRY) NO DAMAGE, CRACK AND LOOSENESS OF PARTS. 			-	
RAPID CHAN TEMPERATU		TEMPERATURE -40 \rightarrow 5 \rightarrow 35 \rightarrow +105 \rightarrow 5 \rightarrow 35 $^{\circ}$ C TIME 30 \rightarrow 3 \rightarrow 30 \rightarrow 3 min. UNDER 5 CYCLES.					NO DAMAGE, CRACK AND LOOSENESS OF PARTS.			_	
CORROSION	SALT MIST	EXPOSED IN 5% SALT WATER SPRAY FOR 48 h.			VSWR	VSWR 1.3 MAX.			1_		
									X	1	
COUN	IT DI	SCRIPTI	ON OF REVISION	vs	DF	SIGNED		CHECKED	D.A	ATE	
<u> </u>					NINOMIYA				00619		
REMARK		-				APPROVE		201111			
	100PCS /	PACK					CHECKE	NK. NINOMIYA	2011	11114	
						DESIGNE	D YI. FUNADA	2011111			
Unless oth	erwise specif	ied, refer	ed, refer to JIS C 5402.				DRAWN	YI. FUNADA	20111110		
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					DRAWIN	G NO.	ELC4-302540-01				
ж		SPECIFICATION SHEET			PA	PART NO.		U. FL-R-SMT-1 (01)		
	HIROSE ELECTRIC CO., LTD.			CO	CODE NO. CL33		31-0472-2-01	<u>A</u>	1/1		