APPLICA	BLE STAN	DARD							RAGE						
	OPERATING TEMPERATUR	OPERATING TEMPERATURE RANGE			-40°C TO +85°C					IRE RANGE		30°C TO +70°	C		
RATING	POWER	2 W						RACTERISTIC EDANCE			50Ω				
	FREQUENCY RANGE	0.045 TO 6 G				Hz		OPERATING RANGE		ITY	TO 90%				
	PECULIARIT	. —						APP CAE	PLICABLE		_				
					SP	FCI	IFIC	ATIO							
l-	ТЕМ			TEST				*****			REQU	IREMENTS	QT	AT	
CONSTR	1												1		
GENERAL EX			AND BY		RING IN	NSTRU	IMENT.		ACCOR	DING TO	DRAV	VING.	×	×	
ELECTR	IC CHARA				00011	`			IOENT!	-D COA	TACT	100		1	
CONTACT RE	:5151ANCE **1	100 mA MAX (DC OR 1000 Hz).								CENTER CONTACT 100 m Ω MAX.				×	
INSULATION	RESISTANCE	100 V DC.							1000	1000 MΩ MIN.				_	
VOLTAGE PF	ROOF	100 V AC FOR 1 min.							NO FLASHOVER OR BREAKDOWN.				×	×	
V.S.W.R. ※1		FREQUENCY 0.045 TO 3.0 GHz							1.3 MAX				×		
		FREQUE	FREQUENCY 3.0 TO 6.0 GHz							<u> </u>					
INSERTION L	.OSS ※1	FREQUENCY 0.045 TO 3.0 GHz							0.5 dB MAX.			_ ×	_		
		FREQUENCY 3.0 TO 6.0 GHz							0.7 dB MAX.						
ISOLATION	FREQ	FREQUENCY TO				G Hz			dB MIN.			-	_		
MECHAN	VICAL CHA	RACTI	ERISTI	ICS										•	
MECHANICAI	L OPERATION	100000	1000000 TIMES INSERTIONS AND EXTRACTIONS.						ACCORDING TO THE V.S.W.R. AND THE INSERTION LOSS SPEC. ABOVE. #2 NO DAMAGE, CRACK AND LOOSENESS OF PARTS.				×	_	
COUN	NT DE	ESCRIPTION OF REVISIONS					DESIGNED				CHECKED	DA	ATE		
2 2		DIS-D-00008284 MT.						MT. KA	ANEKO	NEKO NK. NI		NK. NINOMIYA	20210701		
REMARK									APPRO	OVED	KH. IKEDA	2015	50713		
×1. This specification includes MS-190.									CHECKED		NK. NINOMIYA	2015	50713		
			n loss spec is measured with MS-190 nechanical operation test.						DESIGNED		RO. FURUYAMA	20150713			
						DRAWN			RO. FURUYAMA	20150713					
Unless otherwise specified, refer to IEC-60512 . Note QT:Qualification Test AT:Assurance Test ×:Applicable Test [D					ELC-365270-00-00		
		PECIFICATION SHEET						PAR				MS-190-HRMJ-F6			
HS			LECTRIC CO., LTD.					CODE NO.		CI	CL0358-0007-0-00			1/1	
	1			5 1 1 1 5 5 1, 2 1 2 1 GODE							<u> </u>			1	