	BLE STA				STORAGE		_			—
RATING	FREQUENCY RANGE POWER OPERATING TEMPERATURE RANGE OPERATING RELATIVE HUMIDITY		$DC \sim 50 \text{ GHz}$		TEMPERATU	EMPERATURE RANGE -55°C~+ 125°C(No		oad) (*	(1)	-
			$-10 \degree C TO +65 \degree C$		CHARACTERISTIC IMPEDANCE		50Ω			
					APPLICABLE CABLE					_
					USED CONNECTOR					
			SPFC	IFICAT	IONS					-
ITE	EM		TEST METHOD			RE	QUIREMENTS	(QT	T
CONSTRU	JCTION									1
GENERAL EX	AMINATION	VISUALLY AN	D BY MEASURING INSTRUM	IENT.	ACCOR	DING TO DRA	WING.		Х	T
MARKING		CONFIRMED	VISUALLY.						Х	
ELECTRI	C CHARA	CTERISTIC	S							-
V.S.W.R		MUST BE UNDER THE STD.VALUE				1.35 MAX (DC ~ 12 GHz)			v	1
		AT FREQENCY DC TO 50 GHz				1.4 MAX (12 ~ 50GHz)			Х	
INSERTION LOSS		MUST BE UNDER THE STD.VALUE AT FREQENCY DC TO 50 GHz				19 dB ~21 dB (DC ~18GHz)				4
						19 dB ~21.2 dB (18 ~26.5GHz)			Х	х
						19 dB ~21.4 dB (26.5 ~50GHz)				
INSULATION		MUST BE OVER STANDARD VALUE			MINIMU	MINIMUM OF MΩ				
RESISTANCE		AT DC V.								
VOLTAGE PROOF		V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX.			NO FLA	NO FLASHOVER OR BREAKDOWN.			_	
RESISTANCE VALUE		MEASURE THE RESISTANCE VALUE AT DC V.				MAX			_	1
MECHAN	ICAL CHA	RACTERIS	STICS							
MECHANICAL	OPERATION	N 500 TIME	S INSERTIONS AND EXTR	RACTIONS.	①ELEC	TRICAL CHA	RACTERISTIC			
					-	SHALL BE MET.			Х	: -
/IBRATION						IO DAMAGE, CRACK, AND LOOSENESS, OF LECTRICAL CHARACTERISTIC				-
BRATION		FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm OR 1 oct/min				L BE MET.	RACTERISTIC			
SHOCK		AT 10 CYCLES FOR 3 DIRECTIONS.					RACK, AND LOOSENESS	S. OF	Х	
		490 m/s ² AT 18 TIMES FOR 3 DIRECTIONS.			PAR			, .		
					S. (1)ELEC	TRICAL CHA	RACTERISTIC			-
						L BE MET.			Х	
					②NO I PAR		RACK, AND LOOSENESS	S, OF		
			FRISTICS		I AN	10.				1
RAPID CHAN			$\frac{1}{1}$	$25 \rightarrow 15 \sim 25$	5 °C (TELEC	TRICAL CHA	RACTERISTIC			1
OF TEMPERATURE		TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min			-	L BE MET.			Х	
		UNDER 100 CYCLES.				2 NO HEAVY CORROSION.				
		EXPOSED AT 40 °C, 90% TO 95%			-	①ELECTRICAL CHARACTERISTIC				
(STEADY STATE)		TOTAL 96 h.				SHALL BE MET. ②NO HEAVY CORROSION.			Х	
										-
DRY HEAT		EXPOSED AT 125 °C TOTAL 48 h.			-	①ELECTRICAL CHARACTERISTIC SHALL BE MET.			х	х
						©NO HEAVY CORROSION.				
COLD		EXPOSED AT -55 °C TOTAL 48 h.			①ELECTRICAL CHARACTERISTIC					x
			SHALL BE MET.				Х			
					②NO H	(2)NO HEAVY CORROSION.				-
CORROSION		EXPOSED IN 5±1 % SALT WATER , AT 35±2°C SPRAY FOR 48 HOURS.					X (DC ~ 12 GHz)		х	
						1.4 MA	AX (12 ~ 50GHz)			
COUN	Т		N OF REVISIONS	П	ESIGNED		CHECKED	D	ATE	F
	RoHS C	OMPLIANT				APPROVED KH. IKEDA			02	-
			nce is only measured and the data is not attached.			-		18.02		
		erature range means the one of the product itself without				CHECKED				
						DESIGNED	HA. NISHIMURA			_
Jnless other	wise specif	ed, refer to IEC 60512.				DRAWN	HA. NISHIMURA	IISHIMURA 18.02.		
			Irance Test X:Applicable T	DRAWIN	G NO.	ELC-381496-00-00		0		
			PECIFICATION SHEET			ART NO. H2. 4-AT				•
HS					_				1,	•
		HIROSE ELECTRIC CO., LTD.			ODE NO.	CL354-0294-0-00			117	J