	BLE STAN	DARD								
OPERATING TEMPERATUR			-10°C TO +65°C	-10°C TO +65°C		RE BANGE	-10°C TO +65°C			
ŀ		LIVANGE	2(AT 25°C) W CW	CHA	TEMPERATURE CHARACTERIST		50Ω (DC TO 18 GH			
RATING	POWER		' ' '''		EDANCE			5 0 Ω (DC TO 18 GHz)		
}	OPERATING		1(AT 65°C) W CW	LISE			CMA D I			
RELATIVE HUM					NECTOF	SMA.P-J				
		T	SPECIFIC	CATIO	NS			-		
	EM		TEST METHOD			REC	QUIREMENTS	QT	AT	
CONSTRU GENERAL EXA		TVISUALLY	AND BY MEASURING INSTRUMENT	-	ACCOR	DING TO DR	AWING	Тх	X	
MARKING		CONFIRMED VISUALLY.		•				^	$\frac{1}{x}$	
ELECTRIC	C CHARA	CTERIS	STICS					1 /	1 /	
V.S.W.R.		MUST BE UNDER THE STD.VALUE MAXIMUM OF 1.15								
		AT FREQUENCY DC TO 4.0 GHz				MAXIMOM OF 1.15				
		MUST BE UNDER THE STD.VALUE AT FREQENCY 4.0 TO 12.4 GHz			MAXIMUM OF 1.20			X	Х	
		MUST BE UNDER THE STD.VALUE				MAXIMUM OF 1.30				
			AT FREQENCY 12.4 TO 18.0 GHZ MUST BE LINDER THE STD VALUE					+		
ATTENUATION		AT FREQENCY DC TO 12.4 GHz			2.5	O 3.5 dB.		\perp_{x}	X	
		MUST BE UNDER THE STD.VALUE			2.0 1	2.0 TO 4.0 dB			^	
		AT FREQENCY 12.4 TO 18.0 GHz MUST BE UNDER THE STD.VALUE				MINIIMUM OF dB.				
		AT FREQENCY TO GHz			MINIM				_	
INSULATION RESISTANCE		MUST BE OVER STANDARD VALUE			MINIMU	JM OF	МΩ	_	_	
VOLTAGE PROOF		AT DC V. V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX.			NO FLASHOVER OR BREAKDOWN.			+	_	
RESISTANCE VALUE		MEASURE THE RESISTANCE VALUE AT DC1V.			Ω± %			+-	 	
MECHAN	ICAL CHA	RACTE	RISTICS							
CABLE CLAMP		APPLYING A PULL FORCE THE CABLE AXIALLY			①NO WITHDRAWAL AND BREAKAGE OF					
ROBUSTNESS (AGAINST CABLE PULL)		AT N MAX.			CABLE. ②NO BREAKAGE OF CLAMP.			-	_	
(//C//III/OT O//DEET OEE)		FREQUENCY 10 TO 2000 Hz, SINGLE								
VIBRATION		AMPLITUDE 0.75 mm, 98 m/s ² AT 4 HOURS, FOR 3 DIRECTIONS.			NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.			X	_	
SHOCK		490 m/s ² AT 10 TIMES FOR 3 DIRECTIONS.			NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.			X	_	
ENVIRON	IMENTAL	CHARA	ACTERISTICS		1					
DAMP HEAT (STEADY STATE)		EXPOSE TO °C, ~ %, h. THEN LEAVE IT FOR ONE HOUR OR TWO IN THE AMBIENT TEMPERATURE AND HUMIDITY.			①ELECTRICAL CHARACTERISTIC					
					SHALL BE MET. ②NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.					
								' _		
RAPID CHANGE OF TEMPERATURE			TEMPERATURE-58~-55→20~35→85~88→20~35°C			NO DAMAGE ODAGE AND LOGGENESS				
		TIME 30 →10~15→ 30 →10~15min TEST 5 CYCLES AND LEAVE IT FOR ONE HOUR			NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.			X	_	
		OR TWO	TWO.			NO 000000000000000000000000000000000000				
SALT SPRAY (CORROSION		EXPOSE SALT WA	TO 5 % TER SPRAY FOR 48 HOURS.		1		WHICH AFFECTS THE COMPONENT.	X	_	
COUNT			ON OF REVISIONS	DESIG		11.014.01	CHECKED	_	ATE	
۵										
REMARK						APPROVE	D KY, SHIMIZU	100 (07. 27	
								+	09. 07. 27	
						CHECKE		1		
			f		DESIGNE		D RI. SATO	09. 07. 23		
		- 161 1	efer to JIS C 5402.			DRAWN	RI. SATO	09.0	07. 23	
Unless othe	erwise spe	citiea, re			RAWING NO. ELC4-03008					
	·		urance Test X:Applicable Test	D	RAWIN	G NO.	ELC4-03008	9-02		
	alification Tes	t AT:Assı			RAWIN T NO.	G NO.	ELC4-03008 AT-103 (40)	9-02		