APPLICA	BLE ST	ANDARD										
	OPERATI		-40°C TO +85°C			STORAGE		25	-40°C TO +85°C			
	TEMPERATURE RANGE					RACTER	URE RANGE					
RATING	POWER		2(AT 25°C) W CW			EDANCE		5	50 Ω (DC TO 18 GHz))	
			1(AT 85°C) W CW									
	OPERATING		95% MAX			USED		S	SMA.P-J			
RELATIVE HUI		EHUMIDITY	WIDTT			INECTOR						
SPECIFICATIONS												
ITEM			TEST METHOD			REQUIREMENTS				QT	AT	
CONSTRUCTION												
GENERAL EX	AMINATIO	N VISUALLY	VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.					
MARKING		CONFIRM	CONFIRMED VISUALLY.									
ELECTR	IC CHA	RACTERIS	STICS									
V.S.W.R.			MUST BE UNDER THE STD. VALUE				MAXIMUM OF 1.15					
			AT FREQENCY DC TO 4.0 GHz MUST BE UNDER THE STD.VALUE									
			AT FREQENCY 4.0 TO 12.4 GHz				MAXIMUM OF 1.20				X	
			MUST BE UNDER THE STD.VALUE				MAXIMUM OF 1.30					
			AT FREQENCY 12.4 TO 18.0 GHz									
			MUST BE UNDER THE STD.VALUE				8.0 TO 10.0 dB.					
ATTENUATI	NC		AT FREQENCY DC TO 12.4 GHz MUST BE UNDER THE STD.VALUE								X	
			AT FREQENCY 12.4 TO 18.0 GHz				TO 10	.25 dB				
ISOLATION			MUST BE UNDER THE STD.VALUE				IUM OF	dB.		1_		
	1		AT FREQENCY TO GHz									
INSULATION RESISTANC			MUST BE OVER STANDARD VALUE				UM OF	M	ΙΩ	-	-	
VOLTAGE P			AT DC V. V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX.				NO FLASHOVER OR BREAKDOWN.					
RESISTANC			MEASURE THE RESISTANCE VALUE AT DC1V.				Ω± %				+=	
					v.	75	工 %					
CABLE CLA		CHARACTE		AVIALLY		(TNO)	AUTUDD	^ \ ^ \ ^ \ A \ A \ A \ I	AND BREAKAGE OF	1	1	
ROBUSTNE							MIINDR. LE.	AVVAL	AND BREAKAGE OF			
(AGAINST C	ABLE PU	LL)					②NO BREAKAGE OF CLAMP.				<u> </u>	
			FREQUENCY 10 TO 2000 Hz, SINGLE				NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.					
VIBRATION			AMPLITUDE 0.75 mm, 98 m/s ² AT 4 HOURS, FOR 3 DIRECTIONS.								-	
0110016							NO DAMAGE, CRACK, AND LOOSENESS,					
SHOCK 490 m/s			AT 10 TIMES FOR 3 DIRECTIONS.				OF PARTS.				_	
ENVIRO I	MENT	AL CHARA	ACTERISTICS									
DAMP HEAT	7	EXPOSE	TO °C, ~ %, h.				①ELECTRICAL CHARACTERISTIC					
(STEADY ST	ATE)		THEN LEAVE IT FOR ONE HOUR OR TWO IN THE				SHALL BE MET.					
		AMBIEN ⁻	AMBIENT TEMPERATURE AND HUMIDITY.				②NO DAMAGE, CRACK, AND LOOSENESS,				-	
RAPID CHAI	NGE	TEMPED	EMPERATURE-58~-55→20~35→85~88→20~35°C				OF PARTS.					
OF TEMPER		TIME					NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS. NO CORROSION WHICH AFFECTS THE					
											-	
SALT SPRA	./											
(CORROSION)			ISALT WATER SPRAY FOR 48 HOURS.						COMPONENT.		_	
(551111515	,	57.127.777				J				X		
		DECODIDATION OF BENIOLOGIC										
COUN	I	DESCRIPTION	ON OF REVISIONS		DESIG	INED			CHECKED		ATE	
0												
REMARK							APPRO		MT. SHIBUTANI	11. 07. 20		
							CHEC		KY. SHIMIZU	+	07. 20	
									TO. KATAYAMA	11. 07. 20		
Unless oth	nerwise	specified, re	efer to JIS C 5402.			DRAWN TO. KATAYAMA			TO. KATAYAMA	11. 07. 20		
Note QT:Qualification Test AT:Assurance Test X:Applicable Test DF						RAWING NO. ELC4-181121-00						
					PART	AT 400V						
H3	HIROSE ELECTRIC			00 170		ENO. CL354-0271-4-00			Δ	1/1		
<u> </u>	1		, 300							_		