APPLIC.	ABL	E STANI	DARD										
OPERATING TEMPERATUR			E RANGE	-10°C TO +65°C		TEM	STORAGE TEMPERATU		GE	-10°C TO +65°C			
RATING	P	OWER		2(AT 25°C) W C	W		RACTER EDANCE	ISTIC	5	50Ω (DC TO 18 GH	z)		
				1(AT 65°C) W CW			EDANCE			,			
	- 1	OPERATING RELATIVE HUMIDITY		95% MAX USE			D INECTOR	SMA.P-J					
				SPECIFICATION									
	ITEN	1		TEST METHOD				F	REQU	JIREMENTS	Тат	AT	
CONSTRUCTION				TEST METHOD			NEGOTIVE WEITTO					I	
GENERAL E	EXAM	INATION	VISUALLY	VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.					
MARKING			CONFIRMED VISUALLY.				1				X	Х	
ELECT	RIC	CHARA	CTERIS	STICS									
			MUST BE UNDER THE STD. VALUE					MAXIMUM OF 1.15					
W 6 W 5		AT FREQENCY DC TO 4.0 GHz MUST BE UNDER THE STD.VALUE								\dashv \downarrow			
V.S.W.R.			AT FREQENCY 4.0 TO 12.4 GHz				MAXIMUM OF 1.20				×	X	
		MUST BE UNDER THE STD.VALUE AT FREQENCY 12.4 TO 18.0 GHz				MAXIMUM OF 1.30							
			MUST BE UNDER THE STD. VALUE				0.5 TO 0.5 4D						
ATTENHATION			AT FREQENCY DC TO 12.4 GHz				2.5 TO 3.5 dB.				\perp_{x}	X	
			MUST BE UNDER THE STD.VALUE AT FREQENCY 12.4 TO 18.0 GHz				2.0 T	2.0 TO 4.0 dB					
ISOLATION			MUST BE UNDER THE STD.VALUE AT FREQENCY TO GHz				MINIIMUM OF dB.				-	-	
INSULATION			MUST BE OVER STANDARD VALUE				MINIMUM OF MΩ					_	
RESISTANCE			AT DC V.				NO FLASHOVER OR BREAKDOWN.						
VOLTAGE PROOF RESISTANCE VALUE			V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX. MEASURE THE RESISTANCE VALUE AT DC1V.				$\Omega \pm \%$				-	+-	
				ERISTICS	LAI BO	ı v.	25.	<u> </u>					
CABLE CL				A PULL FORCE THE CABLE	AXIALLY		①NO V	VITHDR	ΑWA	L AND BREAKAGE OF	1		
ROBUSTNESS (AGAINST CABLE PULL)			AT N MAX.			CABLE. ②NO BREAKAGE OF CLAMP.				-	-		
VIBRATION							NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.				Х	_	
SHOCK 490 m			490 m/s ²	s ² AT 10 TIMES FOR 3 DIRECTIONS.			NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.				X	_	
ENVIRO	NI	//ENTAL	CHARA	ACTERISTICS			15						
(STEADY STATE) TH			THEN LE	XPOSE TO °C, ~ %, h. HEN LEAVE IT FOR ONE HOUR OR TWO IN THE MBIENT TEMPERATURE AND HUMIDITY.				①ELECTRICAL CHARACTERISTIC SHALL BE MET. ②NO DAMAGE, CRACK, AND LOOSENESS,				_	
DADID OLIANIOE							OF PARTS.						
RAPID CHANGE OF TEMPERATURE			TIME TEST 5 C	"EMPERATURE-58~-55→20~35→85~88→20~35°C "IME 30 →10~15→ 30 →10~15min "EST 5 CYCLES AND LEAVE IT FOR ONE HOUR OR TWO.			NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.				x	-	
SALT SPR			EXPOSE	TO 5 %			1			/HICH AFFECTS THE	+ ,,		
(CORROS		T		ATER SPRAY FOR 48 HOUR	RS.	DEC		ATION C	F CC	OMPONENT.	X	<u> </u>	
COU	INT	DE	SCRIPTIO	ON OF REVISIONS	F REVISIONS DESI			SNED CHECKED			D/	ATE	
Ø . REMARK		1					1			I			
KEWAKK								APPRO	VED	KY. SHIMIZU	09.	07. 27	
								CHEC	KED	TK. SAWAGUCHI	09.	09. 07. 27	
								DESIG	NED	RI. SATO	09. 07. 23		
Unless o	the	wise spe	cified, re	efer to JIS C 5402.			DRAW		٧N	RI. SATO	09. 07. 23		
Note QT:Qualification Test AT:Assurance Test X:Applicable Test DF						RAWING NO. ELC4-030089-			9-02				
אטכ	•	SF	SPECIFICATION SHEET			PART NO.		AT-103 (40)					
HIS HIR			OSE ELECTRIC CO., LTD.			CODE NO.		CL354-0017-0-40			Δ	1/1	