APPLICA	BLE ST	ΓANDARD										
	OPERAT	-	-65°C TO +125	i°C		RAGE			-40°C TO +85°C			
	TEMPER	ATURE RANGE			TEMPER CHARAC		JRE RANGE		-40 C 10 +65 C			
RATING	POWER	₹	2(AT 25°C) W C	W		EDANCE			500 (DC TO 9	С П-	٠١	
			1(AT 65°C) W CW						50Ω (DC TO 80		GHz)	
	OPERATING		95% MAX		USEI		HRM-P HE		HRM-P , HRN	 М I		
RELATIVE HU		E HUMIDITY	MIDITY				ILCTOR			<u> </u>		
SPECIFICATIONS												
ľ	ГЕМ		TEST METHOD			REQUIREMENTS				QT	AT	
CONSTRUCTION												
GENERAL EX	(AMINATIO	N VISUALLY	VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.				Х	
MARKING		CONFIRM	CONFIRMED VISUALLY.							Х	Х	
ELECTR	IC CHA	RACTERIS	STICS		u							
		MUST BE	MUST BE UNDER THE STD.VALUE				NAAVINAUNA OF 4.45					
V.S.W.R.			AT FREQENCY DC TO 4.0 GHz				MAXIMUM OF 1.15 MAXIMUM OF 1.20				X	
			MUST BE UNDER THE STD. VALUE								^	
			AT FREQENCY 4.0 TO 8.0 GHz									
ATTENUATION			MUST BE UNDER THE STD.VALUE AT FREQENCY DC TO 8.0 GHz				28.8 TO 31.2 dB.				Х	
			MUST BE UNDER THE STD.VALUE									
ISOLATION			AT FREQENCY TO GHZ				IUM OF	dE	3.	-	-	
INSULATIO		MUST B	MUST BE OVER STANDARD VALUE						40			
RESISTANO		AT DC	AT DC V.				MINIMUM OF MΩ					
VOLTAGE F			V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX.				NO FLASHOVER OR BREAKDOWN.				_	
RESISTANO	CE VALUE	MEASUR	MEASURE THE RESISTANCE VALUE AT DC1V.				Ω± %				_	
MECHAI	VICAL (CHARACTE	RISTICS									
CABLE CLA	MP	APPLYING	APPLYING A PULL FORCE THE CABLE AXIALLY				①NO WITHDRAWAL AND BREAKAGE OF					
ROBUSTNE			AT N MAX.				_ CABLE.				l _	
(AGAINST CABLE PULL)							②NO BREAKAGE OF CLAMP.					
VIDDATION	ı		IAMPITITION OF MM 98 M/S AT A HOURS I				MAGE,	CRAC	K, AND LOOSENESS,	X		
VIBRATION							OF PARTS.				-	
OLIOOK							NO DAMAGE, CRACK, AND LOOSENESS,					
SHOCK		490 m/s	490 m/s ² AT 10 TIMES FOR 3 DIRECTIONS.				OF PARTS.				_	
ENVIRO	NMENT	ΓAL CHARΑ	ACTERISTICS									
DAMP HEA	Т	EXPOSE	POSE TO °C, ~ %, h. ①ELECTRICAL CHARACTERISTIC									
(STEADY STATE)			THEN LEAVE IT FOR ONE HOUR OR TWO IN THE AMBIENT TEMPERATURE AND HUMIDITY.									
		AMBIEN ⁻					②NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.				-	
	NGE	TEMPERA	TUDE CE	°C		OF PA	RIS.					
RAPID CHANGE OF TEMPERATURE			TEMPERATURE $-65 \rightarrow - \rightarrow +125 \rightarrow -$ °C TIME $30 \rightarrow - \rightarrow 30 \rightarrow -$ min TEST 5 CYCLES AND LEAVE IT FOR ONE HOUR OR TWO.				NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.					
											_	
SALT SPRAY			EXPOSE TO 5 %			NO CORROSION WHICH AFFECTS THE				\ \ \		
(CORROSION)		SALT WA	SALT WATER SPRAY FOR 48 HOURS.			OPERATION OF COMPONENT.				X	_	
0011		DESCRIPTION	2N 05 DEV/(010N0		DESIG		INFD		CHECKED		<u> </u>	
COUN	11	DESCRIPTION	ON OF REVISIONS	l	DESIG	NED			CHECKED D		ATE	
0							ı					
REMARK						APPROVE CHECKE DESIGNE		OVED			10. 28	
RoHS C	OMPLIA	NT						KED	TO. KATAYAMA	15. 10. 28		
								SNED	YI. FUNADA	15. 10. 28		
Unless of	herwise	specified, re	fer to IEC 60512.			DRAWN		WN	YI. FUNADA	15. 10. 28		
			Test	RAWING NO.			ELC4-181142-00					
						INAVVING NO.						
נחכ	SPECIFICATION SHEET PART				PART	NO. A			AT-130V	-130V		
ПСЭ			ECTRIC CO., LTD.		CODE NO		CL354-0279-6-00			Δ	1/1	
TIRUSE E			LLOTNIO OO., LTD.			CODE NO.		UL334-UZ/9-0-UU Z			1/1	