APPLICA	BLE STA	NDARD										
	OPERATING		-65°C TO +125	5°C		RAGE			-40°C TO +85°C			
	TEMPERATURE RANGE					PERATU RACTER		IGE	10 0 10 100			
RATING	POWER		2(AT 25°C) W C	CW		EDANCE			500 (DC TO 9	С П-	٠,	
			1(AT 65°C) W CW			WII ED/WOL			50Ω (DC TO 8	GHZ	.)	
	OPERATING		95% MAX			USED		, HRM-P , H				
RELATIVE HUI		HUMIDITY	WILDITT			INECTO	DR THANK , THAN					
SPECIFICATIONS												
I	ГЕМ		TEST METHOD			REQUIREMENTS				QT	AT	
CONSTRUCTION												
GENERAL EX	AMINATION	VISUALLY	VISUALLY AND BY MEASURING INSTRUMENT.				ACCORDING TO DRAWING.				Х	
MARKING		CONFIRM	CONFIRMED VISUALLY.				!				Х	
ELECTR	IC CHAR	ACTERIS	STICS							•		
		MUST BI	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 E	MUST BE OVER STANDARD VALUE						140			
RESISTANCE		AT DC	AT DC V.				MINIMUM OF MΩ					
VOLTAGE F		V AC FO	V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX.				NO FLASHOVER OR BREAKDOWN.				_	
RESISTANO	CE VALUE	MEASUF	MEASURE THE RESISTANCE VALUE AT DC1V.				Ω± %				_	
MECHAN	VICAL CH	HARACTE	ERISTICS									
CABLE CLA	MP	APPLYING	APPLYING A PULL FORCE THE CABLE AXIALLY				①NO WITHDRAWAL AND BREAKAGE OF					
ROBUSTNESS			AT N MAX.				_ CABLE.				_	
(AGAINST CABLE PULL)		*					②NO BREAKAGE OF CLAMP.					
VIDDATION			FREQUENCY 10 TO 2000 Hz, SINGLE AMPLITUDE 0.75 mm, 98 m/s ² AT 4 HOURS,				MAGE,	CRAC	K, AND LOOSENESS,	X		
VIBRATION			FOR 3 DIRECTIONS.				OF PARTS.				_	
0110014							NO DAMAGE, CRACK, AND LOOSENESS,					
SHOCK		490 m/s	490 m/s ² AT 10 TIMES FOR 3 DIRECTIONS.				OF PARTS.				_	
ENVIRO	NMENTA	L CHARA	ACTERISTICS									
DAMP HEA	Т	EXPOSE	SE TO °C, ~ %, h. ①ELECTRICAL CHARACTERIS						RACTERISTIC			
(STEADY STATE)			THEN LEAVE IT FOR ONE HOUR OR TWO IN THE AMBIENT TEMPERATURE AND HUMIDITY.									
		AMBIEN [*]					②NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.				-	
RAPID CHA	NCE	TEMPEDA	TUDE 65	- 00		OF PA	RIS.					
OF TEMPERATURE			TEMPERATURE $-65 \rightarrow - \rightarrow +125 \rightarrow - ^{\circ}\text{C}$ TIME $30 \rightarrow - \rightarrow 30 \rightarrow - \text{min}$ 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 W	SALT WATER SPRAY FOR 48 HOURS.			OPERATION OF COMPONENT.				X	_	
0011	· -	DECODIDE	ON OF PENIODANO		DESIG		I NED		CHECKED		DATE	
COUN	11	DESCRIPTION	ON OF REVISIONS		DESIG	NED			CUECKED		DATE	
0							1	<u> </u>				
REMARK						APPROVE		OVED	KY. SHIMIZU			
RoHS C	OMPLIANT					CHECKE DESIGNE		KED	TO. KATAYAMA	15. 10. 28		
								SNED	YI. FUNADA	15. 10. 28		
Unless otl	nerwise sp	ecified, re	fer to IEC 60512.			DRAWN		WN	YI. FUNADA	15. 10. 28		
Note QT:Qualification Test AT:Assurance Test X:Applicable Te					חם	RAWING NO.			ELC4-181142-00			
נחכ	SPECIFICATION SHEET PAR'				PART	NO. AT-130V			AT-130V			
І ПСЭ			ECTRIC CO., LTD.		CODE NO		CL354-0279-6-00			<u>^</u>	1/1	
nikuse e			LLOTRIO CO., LTD.	CODE NO.		UL304-UZ79-0-UU Z			<u> </u>	1/1		