APPLICA	BLE STA	ANDARD									
	FREQUENCY RANGE		<u>↑</u> DC ~ 67 GHz	<u>'</u>	STORAGE TEMPERA	RAGE PERATURE RANGE -55°C~-		-55°C∼+ 125°C(No Lo	oad) (※ 1)	
RATING	POWER		1 W CW (AT 65	°C)	IMPEDANO			50Ω			
		TURE RANGE	−10 °C TO +65 °	°C	APPLICAB CABLE	LE					
	OPERATING RELATIVE HUMIDITY		~ 90 %		USED CONNECT	USED CONNECTOR		HV-P , HV-J			
			SPEC	IFIC	ATIONS						
IT	ΞM		TEST METHOD				REQ	UIREMENTS		QT	А٦
CONSTR	JCTION				I						
GENERAL EX		VISUALLY A	ND BY MEASURING INSTRUM	MENT.	ACCC	RDING TO	DRAV	/ING.		Х	Х
MARKING		CONFIRME	CONFIRMED VISUALLY.			-				X	X
ELECTRI		CTERIST									
V.S.W.R	o CHANA		JNDER THE STD.VALUE			4.4	0 144	V (DC 40CH-)			T
INSERTION LOSS			AT FREQENCY DC TO 67 GHz				1.40 MAX (DC~40GHz)				X
			MUST BE UNDER THE STD.VALUE				<u> </u>				
		AT FREQENCY DC TO 67 GHz				9.3dB ~10.7dB (DC ~18GHz)					
		ATTICE	A THE SELICITIES TO ST SIZE			9.3dB ~10.8dB (18 ~26.5GHz) 9.3dB ~11dB (26.5 ~40GHz)				Х	Х
						∠1 9.3dB ~12.1dB (40 ~67GHz)					
INSULATION			MUST BE OVER STANDARD VALUE				MINIMUM OF $M\Omega$				
RESISTANCE			AT DC V.								
VOLTAGE PROOF		V AC FOR 1 min.CURRENT LEAKAGE 2mA MAX.			AX. NO F	NO FLASHOVER OR BREAKDOWN.				_	_
RESISTANCE	VALUE	MEASURE	MEASURE THE RESISTANCE VALUE AT DC V.			MAX					_
MECHAN	ICAL CH	ARACTER	ISTICS								
MECHANICAL	OPERATIO	N 500 TIM	·				①ELECTRICAL CHARACTERISTIC				
						SHALL BE MET.				Х	. —
						D DAMAGE, CRACK, AND LOOSENESS, OF PARTS.					
VIBRATION			FREQUENCY 10 TO 55 Hz, SINGLE AMPLITUDE 0.75 mm OR 1 oct/min AT 10 CYCLES FOR 3 DIRECTIONS. 490 m/s² AT 18 TIMES FOR 3 DIRECTIONS.			①ELECTRICAL CHARACTERISTIC					
						_				X	X -
0110011						②NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS. ①ELECTRICAL CHARACTERISTIC					
SHOCK		490 m/s						ACTERISTIC		X	
							SHALL BE MET. ②NO DAMAGE, CRACK, AND LOOSENESS, OF PARTS.				
ENIVIDON	IMENITAL		TERISTICS		ZNO	DAMAGE,	CRACI	N, AND LOUSENESS, OF F	ARTS.		
				5 -> 15 -×	25 °C ①ELE	CTDICAL	CHVDV	ACTERISTIC			
RAPID CHANGE OF TEMPERATURE		TEMPERATURE $-55 \rightarrow 15 \sim 25 \rightarrow 125 \rightarrow 15 \sim 25$ °C TIME $30 \rightarrow 2 \sim 3 \rightarrow 30 \rightarrow 2 \sim 3$ min			_	ALL BE ME		CIERISTIC		X	. _
			UNDER 100 CYCLES.			②NO HEAVY CORROSION.				^	
DAMP HEAT			EXPOSED AT 40 °C, 90% TO 95% TOTAL 96 h.			①ELECTRICAL CHARACTERISTIC					+
(STEADY STA	ATE)	TOTAL 96				SHALL BE MET.				Χ	-
						②NO HEAVY CORROSION.					L
DRY HEAT		EXPOSED	EXPOSED AT 125 °C TOTAL 48 h.			①ELECTRICAL CHARACTERISTIC				х	-
					_	SHALL BE MET. ②NO HEAVY CORROSION.					
COLD		EVDOCED	AT FEOC TOTAL 40 h								
COLD		EXPOSED	EXPOSED AT -55 °C TOTAL 48 h.			①ELECTRICAL CHARACTERISTIC SHALL BE MET.					_
						②NO HEAVY CORROSION.				Х	
CORROSION		EXPOSED IN 5±1 % SALT WATER, AT 35±2°C				NO HEAVY CORROSION.				Х	
SALT MIST		SPRAY FO	SPRAY FOR 48 HOURS.								
COUN	Т	DESCRIPTION	ON OF REVISIONS		DESIGNED			CHECKED	[DATI	Ξ
1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		DIS-	-D-00002210		HA. NISHIMURA	1		TS. NOBE	17. 06. 2		23
REMARKS		D10	III. NIO						_	14. 12. 18	
RoHS CO			nance is only measured and the data is not attached. rature range means the one of the product itself without			APPROVED CHECKED DESIGNED DRAWN					
		mance is onl						TO. KATAYAMA	14.	. 12.	18
-								YI. FUNADA	14. 1		17
` ,	•	erature range						YI. FUNADA	14. 12.		17
packaging.											- /
Note QT:Qualification Test AT:Assurance Test X:Applicable Test					DRAWING NO.			ELC4-180472-00			
ъc		SPECIFICATION SHEET			PART NO.		HV-AT (10) -PJ				
		IROSE EI	SE ELECTRIC CO., LTD.		CODE NO.	C	CL354-0247-0-00 🛕				/1
			,							_	_