



Tetrode 4-400C/G

You are welcomed to come to our factory to buy the latest selling, low price, and high-quality Tetrode 4-400C/G. Rich experience QA can help you audit the factory or check the goods quality before shipping.

Product Description

The following is the introduction of high quality Highope® Tetrode 4-400C/G, hoping to help you better understand Tetrode 4-400C/G. We will always adhere to the principle of "quality first, client first," and we cordially invite customers to visit us for consultation. Welcome new and old customers to continue to cooperate with us to create a better future!

Highope® Tetrode 4-400C/G is a direct thermal carbonization thorium-tungsten cathode glass tetrode anode cooling method is natural cooling.the maximum anode power dissipation is 400W.the maximum operating frequency is 110MHz,the output power is 1.1KW.The tube in the RF power amplifier oscillator or modulator.

Product Parameters								
		CATHODE OR		PHYSICAL		OUTPUT	MAX	
		FILAMENT		DIMENSION		POWER	RATING	
		VOLTAGE	CURRENT	MAX HEIGHT	MAX	OUT	ANODE	ANODE
					DIAMETER	POWER	VOLTAGE	CURRENT
TYPE	CATHOD TYPE	(V)	(A)	(mm)	(mm)	(W)	(Vdc)	(A)
4-400C/G		5		161.93	90.5	500	2500	0.165



High Hope International Inc

