

## FDA-K/28 Ka-Band x2 Active Multiplier

## Datasheet

#### Description

A general purpose MMIC packaged x2 multiplier in the Ka-band frequency.



### Features

- K type or WR-28 output available
- Wide band coverage
- High output power

# Applications

- LO chains
- Radar sources
- Communication sources
- Test equipment

Specification	Unit	Min	Тур	Max
Input Frequency	GHz	10		20
Output Frequency	GHz	20		40
Multiplication Factor	-		2	
Pin	dBm		5	10
Pout	dBm			24
Harmonic Level	dBc		-30	-20
Supply Voltage	V	6		12
Current	mA		900	1100
Input Connector	-	K (F)		
Output Connector	-	K (F) or (optionally WR-28)		

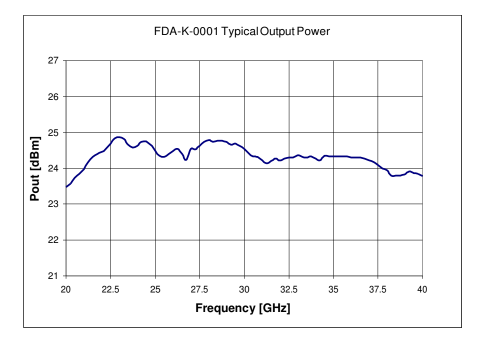


Sold and supported in the USA by HXI, LLC sales@hxi.com 978-772-7774





## Datasheet





Sold and supported in the USA by HXI, LLC sales@hxi.com 978-772-7774





Datasheet

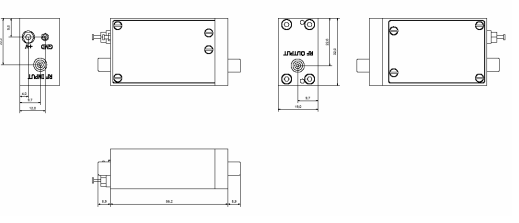
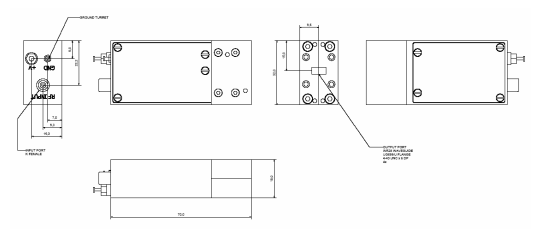


Figure 1. FDA-K outline.





Notes:

- 1. Farran Technology reserves the right to change, without notice, the characteristic data and other specifications applied to this product. The product may be subject to Irish export restrictions.
- 2. \* Lower Output power available. Please contact Farran Technology directly for more information.
- 3. \*\* FDA-28 output frequency is limited by the waveguide cut-off at 21.1 GHz



Sold and supported in the USA by HXI, LLC sales@hxi.com 978-772-7774

