

Datasheet

Description

An ultra-high efficiency high power x2 passive multiplier series covering 175-200 GHz in WR-05 band (140-220 GHz).



Features

- Market leading ultra-high efficiency
- Very high output power
- Fixed tuned
- Bias required

Applications

- Frequency multiplication
- Mm-Wave instrumentation
- Signal source frequency extension
- Test and measurement
- LO drive chains

Specification	Unit	Min	Тур	Max
Output Frequency Range ⁽¹⁾	GHz	175		200
Waveguide Designation		WR-05		
Multiplication Factor		2		
Input Power Range ⁽¹⁾	mW	100		200
Output Power Range	mW	15		80
Efficiency	%	15		45
Input Flange		WR-10 UG387/U-M		
Output Flange		WR-05 UG387/U-M		
Negative Bias	[-V]	6		12

Notes:

- (1) Operation outside the specified bandwidth is possible with reduced total efficiency and output power.
- Doublers with other centre frequencies available. Contact factory for more information.
- Driving amplifier / multiplier chains available. Contact factory for more information.

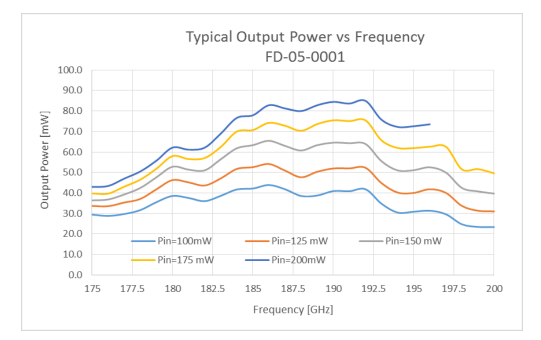


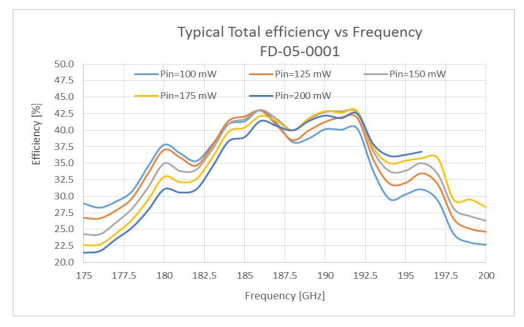
Sold and supported in the USA by HXI, LLC sales@hxi.com 978-772-7774





Datasheet





Notes:

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.



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

