

Datasheet

Description

The FEK-06 calibration kit provides accurate calibration of the Vector Network Analyzer (VNA) in WR-06 band. It is compatible with TRL and SOLT calibration techniques.



Features

• Ensures accurate and repeatable measurements

Contains characterisation data for the kit components in a suitable format for the VNA

Applications

• Millimeter wave S-parameter measurements that require system error correction

Specification	Unit	Min	Тур	Max
Operating Frequency Range	GHz	110		170
Frequency Band		D		
Waveguide Designation		WR-06, WG-29		
Flange Type		UG387/U-PF (Precision style)		
Cut Off Frequency	GHz	90.76 GHz		
Fixed Load VSWR		< 1.04:1		
Flush Short Flatness	mm	< 0.006		
Operating Temperature Range	°C	+20		+30

Content	Q-ty
Fixed Termination	1 off
Sliding Termination	1 off
Flush Short	1 off
³ ⁄ ₄ Lambda Offset – Band 1	1 off
³ ⁄ ₄ Lambda Offset – Band 1	1 off
K – Section Offset	1 off
1/4 Lambda + K Section Offset	1 off
Accessories	
Torque Hex Driver 5/64" A/F	1 off
Hex Driver – 1/8" A/F	1 off
Flange Screws -Short	8 off
Flange Screw - Long	8 off
Alignment Pins	8 off
USB Flash Memory	1 off

Note: 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



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





WR-06 Waveguide Calibration Kit 110-170 GHz – FEK-06



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



Page 2 of 2