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AG 340 MANUAL 3 STUB TUNER FOR GENERATORS UP TO 10 kW - WR340

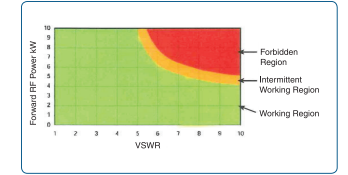
The Alter® AG 340 Manual 3-Stub tuner is design for load impedance matching in high power microwave applications. The stubs come with precision multi turn dial mechanism for tuning adjustment providing a wide range of tuning capability for microwave system of up to 10 kW of forward power at 2450 MHz.

Features & Benefits

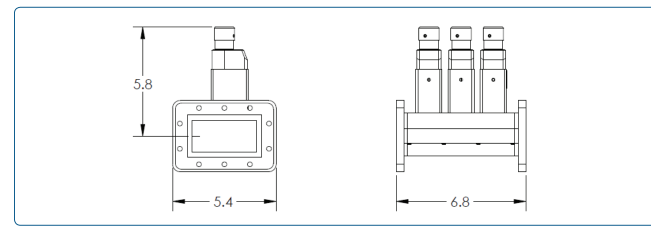
- Reduce VSWR for system up to 10 kW
 microwave power
- High quality and robust design

Specifications and Ordering Information

Waveguide Type	WR 340
Flange	R 26 (IEC 153)
Frequency	2450 MHz ±50 MHz
Power	See Figure 1
Max Stub Insertion	
Length	25 mm
Material	Aluminium (waveguide and stubs)
Finish	Alodine







Dimensional Drawing —

Note: Unless otherwise specified, dimensions are nominal values in inches.

Ordering Information

Please contact your local MKS sales office for price and availability information.



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