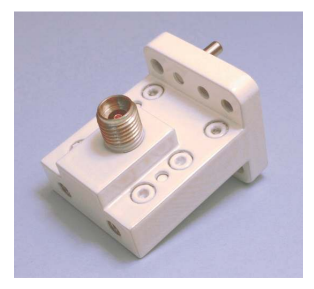




18 - 40 GHz Waveguide to Co-Axial Adaptors



Model Number QST-18-40K

- Lightweight, Low Cost, Proven Design
- Low Insertion Loss
- Low VSWR
- WRD180 to K type Co-Axial Adaptor
- 35 Years Waveguide Design Experience

This waveguide adaptor (also called waveguide transition) offers excellent performance at a low price.

It interfaces between WRD180 waveguide directly to a K type coaxial connector with a minimum of loss, enabling convenient millimetre wave test and measurement. VSWR across the band is also excellent.

Q-par Angus have been specialists in the microwave engineering field since 1973, and design and manufacture highest quality products sold worldwide.

	Other models available
QST650NLP -	Low Power WRD650 to Type N Adaptor
QST650NHP -	High Power WRD650 to Type N Adaptor
QST750NLP -	Low Power WRD750 to Type N Adaptor
QST750NHP -	High Power WRD750 to Type N Adaptor



Typical Specification

Frequency	18 - 40 GHz
Typical VSWR	< 1.4 : 1
Weight	20 g
Dimensions	22 mm x 22 mm (Flange) x 29 mm long
Connector Type	K Type Female
Power Handling	20 W CW
Construction	Aluminium Alloy
Mounting	Two M3 x 4 mm deep about on 12 mm centres
Finish	RAL 9016 Traffic White

Further Product Images



Main View A plastic cover (not shown) is provided to protect the connector



Mounting Holes M3 x 4 mm deep



Flange View



Side View

Other waveguide sizes and co-axial connectors available Designed and Manufactured in England to the Highest Standards

STEATITE LIMITED (ANTENNAS) UNIT 15 CROFT BUSINESS PARK SOUTHERN AVENUE LEOMINSTER HEREFORDSHIRE HRE 0QF STEATITE LIMITED (HEADQUARTERS) RAVENSBANK BUSINESS PARK ACANTHUS ROAD REDDITCH WORCESTERSHIRE B98 9FX **WWW.STEATITE.COM** A SOLID STATE GROUP COMPANY

Telephone: +44 (0)1568 617920 Fax: +44 (0)1568 612138 Email: sales.antennas@steatite.co.uk

