

Datasheet

WG14 (WR137) to N Type Female RA Transition, Full Band

Product Overview

Phase 2 Microwaves Ltd offers a range of standard waveguide to coaxial transitions in both right angle and end launch configurations covering many waveguide bands from 2.6 to 26.5GHz.

These adaptors offer cost effective solutions to many industry requirements.

In addition to standard transitions Phase 2 Microwave Ltd also offer bespoke designs optimised to give improved VSWR's over narrower bands, higher power handling, alternative and custom flanges and connectors.

To discuss these requirements in more detail contact

sales@phase2mw.co.uk











Datasheet

WG14 (WR137) to N Type Female RA Transition, Full Band

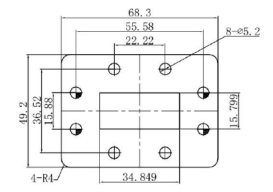
Key Specification	
Model Number	007396
Waveguide	WG14 (WR137)
Coaxial Connector	N Type Female
Operating Frequency	5.38 - 8.17GHz
VSWR	<1.2:1
Power Handling	50W
Configuration	Right Angle
Flange Type	UDR70, equivalent CPR137F

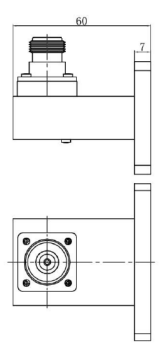
Environmental	
Temperature Range	-40 to +70 Degrees C

Mechanical	
Waveguide Material	Aluminium
Connector Material	Passivated stainless steel
Finish	Acid Passivation & Black Paint
Interface Control Drawing	007396-ICD
RoHS	Compliant

Note: All information is correct at date of issue. Specifications are subject to change without notice

Issued: 31/08/2023 Revision: 02







Tel: +44 (0) 1438 313502 - Email sales@phase2mw.co.uk - Website www.phase2mw.co.uk