

QWCK-137

WR-137, 5.38~8.17GHz

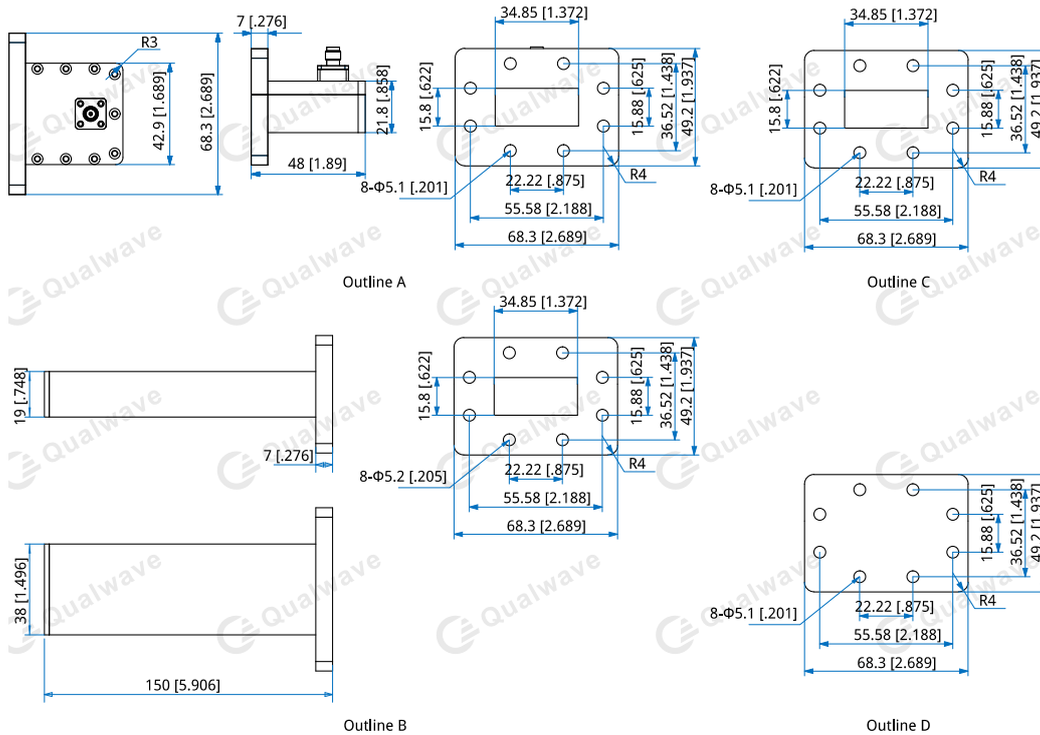
Features:
 * Broad Band
 * Low VSWR

Applications:
 * Calibration
 * Laboratory Test

Components

Part Number	Frequency (GHz)	VSWR (Max.)	Description	Material	Finish	Coating	Quantity (pcs)	Outline Drawings
QWCA-137-SF-R-2	5.38~8.17	1.2	Waveguide to coax adapter, WR-137 (BJ70) to SMA(f), right angle, FDP70	Aluminium	Conductive oxidation	Sea gray	2	Outline A
QWT137-6-A-2	5.38~8.17	1.03	Low power waveguide termination, WR-137 (BJ70), 6W, FDP70	Aluminium	Conductive oxidation	Sea gray	1	Outline B
QWS137-A-2	5.38~8.17	-	Waveguide short, WR-137 (BJ70), 12mm, FDP70	Aluminium	-	-	1	Outline D
QWSS137-14.72-A-2	5.38~8.17	-	1/4λ Waveguide straight section, WR-137 (BJ70), 14.72mm, FDP70	Aluminium	-	-	1	Outline C
Storage Box			Aluminum Alloy				1	-
Screw							1 set	-

Outline Drawings



Unit: mm [in] Tolerance: ±0.5mm [±0.02in]

Environmental

Operating Temperature: -40~+85°C

Non-operating Temperature: -55~+150°C

How To Order**QWCK-137** All the 5 components in one box.