



FDDBC-11900-18000

11.9~18GHz

Features:

* Broadband

* High Power

* Low Insertion Loss

Applications:

* Amplifiers

* Transmitter * Laboratory Test

* Radar

Electrical

Frequency: 11.9~18GHz 40dB Coupling:

Power Handing: 0.18MW

Coupling (dB)	Insertion	VSWR	VSWR	Discount de la	0
	Loss	(Mainline)	(Coupline)	Directivity (dB min.)	
	(dB max.)	(max.)	(max.)	(as min.)	Drawings
40±1	0.2	1.1	1.3	25	Outline B
40±1.5	-	1.1	1.25	30	Outline A

Mechanical

Interface: WR-62 (BJ140)

Flange: FBP140 Material: Aluminium

Finish: Conductive oxidation

Black paint Coating:

How To Order

FDDBC-11900-18000-W-X-Y-Z

W: Coupling:

40 - Outline A, B

X: Coupling Connector type

Y: Material

Z : Flange type

Connector naming rules:

S - SMA female (Outline A)

N - N female (Outline B)

Material naming rules:

A - Aluminium (Outline A, B)

Flange naming rules:

1 - FBP (Outline A, B)

Examples:

To order a Dual Directional Broadwall Coupler, 11.9~18GHz, 40dB, N female, Aluminium, FBP140, specify

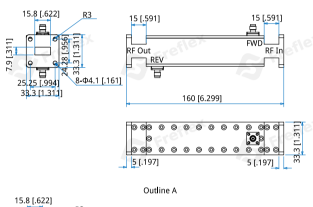
FDDBC-11900-18000-40-N-A-1.

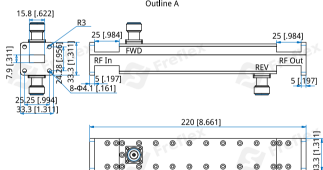
Customization is available upon request.

Environmental

Operating Temperature: -40~+125°C

Outline Drawings





Outline B

Unit: mm [in]

Tolerance: ±0.5mm [±0.02in]

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