BDA-DCxx-W2

HIGH POWER DIRECTIONAL COUPLER 698 - 2690 MHz

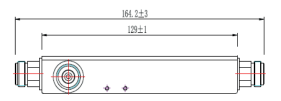
Product Applications

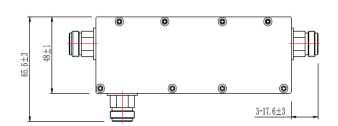
Fiplex RSA Series of RF Directional Couplers are passive devices designed to provide unequal power distribution to the output ports.

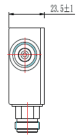
Due to the internal configuration, this devices have a low VSWR value in all ports (less than 1.3:1, based on 50 ohms characteristic impedance) and low incidental insertion loss. Standard coupling values are 6dB, 10dB, 15dB, 20dB and 30dB, other power ratios available upon request.



Specification	Value					
Product Number	DC6-W2	DC8-W2	DC10-W2	DC15-W2	DC20-W2	DC30-W2
Coupling(dB)	6	8	10	15	20	30
Accuracy(dB)	±0.8	±0.8	±1.0	±1.2	±1.2	±1.5
Insertion Loss(dB)	≤1.75	≤1.30	≤0.80	≤0.50	≤0.40	≤0.40
Isolation	≥26	≥28	≥28	≥32	≥35	≥45
Freq		698 - 2690 MHz				
VSWR	≤1.25					
Power Rating	300W (average Per Port)					
Impedance	50 ohm					
Connector	N-female					
Color			Red-plated			
Operating Temperature		-25°C to +75°C				
Weight	0.38 k					







DOC HON-62073 - 10202022 - DMC Fiplex Communications, Inc. Fiplex is a registered trademark of Fiplex Communications, Inc. Fiplex Communications, Inc. reserves the right to change specifications without prior notice.



THE

WHAT