SMA 4 Pi	Connectors aces	2 Plac 2 Plac FWD 	.65 MAX	.55 [13.97] .19 4.82] 38 [9.63]
Electrical:	Specificat	ions:	SigaTek	423 Black Oak Ridge Rd. Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435
Frequency Range:	2.0-4.0	Ghz	SigaTek	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com
Frequency Range: Coupling:	2.0-4.0 10.0 ± 1.25	Ghz dB		Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Dual Directional
Frequency Range: Coupling: nsertion Loss:	2.0-4.0 10.0 ± 1.25 0.50	Ghz dB dB Max	SCC1012142	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com
Frequency Range: Coupling: nsertion Loss: Coupling Flatness:	2.0-4.0 10.0 ± 1.25 0.50 ± 0.80	Ghz dB dB Max dB Max	SCC1012142 Dimensions are in inches and (mm)	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Dual Directional
Frequency Range: Coupling: nsertion Loss: Coupling Flatness: Directivity:	2.0-4.0 10.0 ± 1.25 0.50 ± 0.80 20	Ghz dB dB Max dB Max dB Min	Dimensions are in inches and (mm) Decimal Tolerance:	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Dual Directional
Frequency Range: Coupling: nsertion Loss: Coupling Flatness: Directivity: /SWR:	2.0-4.0 10.0 ± 1.25 0.50 ± 0.80 20 1.20:1	Ghz dB dB Max dB Max dB Min Max	Dimensions are in inches and (mm) Decimal Tolerance: 2 place +- 0.020	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Dual Directional Coupler 10 dB
Frequency Range: Coupling: Insertion Loss: Coupling Flatness: Directivity: VSWR: Power Incident:	$2.0-4.0$ 10.0 ± 1.25 0.50 ± 0.80 20 $1.20:1$ 50	Ghz dB dB Max dB Max dB Min Max Watts	Dimensions are in inches and (mm) Decimal Tolerance:	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Dual Directional Coupler 10 dB
	2.0-4.0 10.0 ± 1.25 0.50 ± 0.80 20 1.20:1	Ghz dB dB Max dB Max dB Min Max	Dimensions are in inches and (mm) Decimal Tolerance: 2 place +- 0.020	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Dual Directional Coupler 10 dB CAGE CODE : 69UC1 ey are specified.