	.45 [11.43] • • • • • • • • • • • • • • • • • • •	[57.15] 1.35 [34.29] PL OUT OUT (03.1 Mounting	8]	
Electrical:	Specificatio	ons:	SimoTala	423 Black Oak Ridge Rd. Wayne, NJ 07470
Frequency Range:	1.0 – 2.0	Ghz	SigaTek	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435
Frequency Range: Coupling:	1.0 – 2.0 10.0 ± 1.25	Ghz dB	SigaTek	Wayne, NJ 07470
Frequency Range: Coupling: nsertion Loss:*	1.0 – 2.0 10.0 ± 1.25 0.20	Ghz dB dB Max		Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com
Frequency Range: Coupling: Insertion Loss:* Coupling Flatness	$1.0 - 2.0$ 10.0 ± 1.25 0.20 ± 0.75	Ghz dB dB Max dB Max	SigaTek SC1011102N	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Directional Coupler 10 dE
Frequency Range: Coupling: nsertion Loss:* Coupling Flatness Directivity:	$1.0 - 2.0$ 10.0 ± 1.25 0.20 ± 0.75 20	Ghz dB dB Max dB Max dB Min		Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com
Frequency Range: Coupling: Insertion Loss:* Coupling Flatness Directivity: VSWR:	$1.0 - 2.0$ 10.0 ± 1.25 0.20 ± 0.75 20 $1.20:1$	Ghz dB dB Max dB Max dB Min Max		Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Directional Coupler 10 dE
Frequency Range: Coupling: Insertion Loss:* Coupling Flatness Directivity: VSWR: Power Forward	$1.0 - 2.0$ 10.0 ± 1.25 0.20 ± 0.75 20 $1.20:1$ 200	Ghz dB dB Max dB Max dB Min Max Watts	SC1011102N Dimensions are in inches and (mm) Decimal Tolerance:	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Directional Coupler 10 dE N - Connectors
Frequency Range: Coupling: Insertion Loss:* Coupling Flatness Directivity: VSWR: Power Forward Power Reflected:	$1.0 - 2.0$ 10.0 ± 1.25 0.20 ± 0.75 20 $1.20:1$	Ghz dB dB Max dB Max dB Min Max Watts Watts Watts	SC1011102N 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 Directional Coupler 10 dE
Frequency Range: Coupling: nsertion Loss:* Coupling Flatness Directivity: /SWR: Power Forward Power Reflected: Power Peak:	$1.0 - 2.0$ 10.0 ± 1.25 0.20 ± 0.75 20 $1.20:1$ 200 5	Ghz dB dB Max dB Max dB Min Max Watts Watts Watts KW	SC1011102N Dimensions are in inches and (mm) Decimal Tolerance:	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Directional Coupler 10 dE N - Connectors
Frequency Range: Coupling: Insertion Loss:* Coupling Flatness Directivity: VSWR: Power Forward Power Reflected: Power Peak: Weight:	$1.0 - 2.0$ 10.0 ± 1.25 0.20 ± 0.75 20 $1.20:1$ 200 5 3	Ghz dB dB Max dB Max dB Min Max Watts Watts Watts KW Ounces / grams	SC1011102N Dimensions are in inches and (mm) Decimal Tolerance: 2 place +- 0.020 3 place +- 0.010	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Directional Coupler 10 dE N - Connectors CAGE CODE : 69UC1
Frequency Range: Coupling: Insertion Loss:* Coupling Flatness Directivity: VSWR: Power Forward Power Reflected: Power Peak: Weight: Operating Temperature:	1.0 - 2.0 10.0 \pm 1.25 0.20 \pm 0.75 20 1.20:1 200 5 3 5.8 / 165 -40°C to +85°C	Ghz dB dB Max dB Max dB Min Max Watts Watts Watts KW Ounces / grams	SC1011102N Dimensions are in inches and (mm) Decimal Tolerance: 2 place +- 0.020 3 place +- 0.010 Notes: All dimensions are typical unl	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Directional Coupler 10 dE N - Connectors CAGE CODE : 69UC1
Electrical: Frequency Range: Coupling: Insertion Loss:* Coupling Flatness Directivity: VSWR: Power Forward Power Reflected: Power Peak: Weight: Operating Temperature: Input power is rated for lo *Insertion loss does not in	1.0 - 2.0 10.0 \pm 1.25 0.20 \pm 0.75 20 1.20:1 200 5 3 5.8 / 165 -40°C to +85°C ad VSWR better tha	Ghz dB dB Max dB Max dB Min Max Watts Watts Watts KW Ounces / grams C n 1.20:1.	SC1011102N Dimensions are in inches and (mm) Decimal Tolerance: 2 place +- 0.020 3 place +- 0.010 Notes: All dimensions are typical unl Specifications are subject to c	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Directional Coupler 10 dE N - Connectors CAGE CODE : 69UC1