1	.00 [25.40		1.25 [31.7 1.00 [25.4 ISO	.75 [19. 	05] 0.375 [9.52] 1.25 [31.75]
				NTING HOLES	IA CONNECTOR PLACES
Electrical Sp	ecificati			NTING HOLES	PLACES 423 Black Oak Ridge Rd. Wayne, NJ 07470
- Frequency Range:	ecificati 5-30	ons: Mhz		NTING HOLES	PLACES 423 Black Oak Ridge Rd. Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435
- Frequency Range: nsertion Loss:	<b>ecificati</b> 5-30 0.8	ONS: Mhz dB	Max	NTING HOLES	PLACES 423 Black Oak Ridge Rd. Wayne, NJ 07470
Frequency Range: nsertion Loss: Amplitude Balance:	5-30 0.8 ±0.5	ONS: Mhz dB dB	Max	NTING HOLES	PLACES 423 Black Oak Ridge Rd. Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com
Frequency Range: nsertion Loss: Amplitude Balance: solation:	<b>5-30</b> 0.8 ±0.5 20	ONS: Mhz dB dB dB dB	Max Min	NTING HOLES N SN SigaTek	PLACES 423 Black Oak Ridge Rd. Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435
Frequency Range: Insertion Loss: Amplitude Balance: Isolation: Phase Balance	<b>5-30</b> 0.8 ±0.5 20 90±3	ONS: Mhz dB dB	Max Min Max	NTING HOLES	PLACES 423 Black Oak Ridge Rd. Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Hybrid 90 Degree SMA
Frequency Range: nsertion Loss: Amplitude Balance: solation: Phase Balance /SWR:	5-30 0.8 ±0.5 20 90±3 1.40:1	ONS: Mhz dB dB dB dB Degree	Max Min Max Max	NTING HOLES N SN SigaTek	PLACES 423 Black Oak Ridge Rd. Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com
Frequency Range: Insertion Loss: Amplitude Balance: Isolation: Phase Balance VSWR: Power at Input	5-30 0.8 ±0.5 20 90±3 1.40:1 2	ONS: Mhz dB dB dB dB Degree Watt	Max Min Max	NTING HOLES	PLACES 423 Black Oak Ridge Rd. Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Hybrid 90 Degree SMA
Frequency Range: Insertion Loss: Amplitude Balance: Isolation: Phase Balance VSWR: Power at Input Operating Temp.	<b>5-30</b> 0.8 ±0.5 20 90±3 1.40:1 2 -55°C to	ONS: Mhz dB dB dB Degree Watt 80°C	Max Min Max Max	NTING HOLES	PLACES 423 Black Oak Ridge Rd. Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Hybrid 90 Degree SMA
Frequency Range: Insertion Loss: Amplitude Balance: Isolation: Phase Balance VSWR: Power at Input Operating Temp. Storage Temp.	5-30 0.8 ±0.5 20 90±3 1.40:1 2 -55°C to -55°C to	ONS: Mhz dB dB dB Degree Watt 80°C	Max Min Max Max	NTING HOLES	PLACES 423 Black Oak Ridge Rd. Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Hybrid 90 Degree SMA
Frequency Range: Insertion Loss: Amplitude Balance: Isolation: Phase Balance VSWR: Power at Input Operating Temp. Storage Temp.	<b>5-30</b> 0.8 ±0.5 20 90±3 1.40:1 2 -55°C to	ONS: Mhz dB dB dB Degree Watt 80°C	Max Min Max Max	NTING HOLES	PLACES 423 Black Oak Ridge Rd. Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Hybrid 90 Degree SMA Lumped Elements
Frequency Range: Insertion Loss: Amplitude Balance: Isolation: Phase Balance VSWR: Power at Input Operating Temp. Storage Temp. ECCN	5-30 0.8 ±0.5 20 90±3 1.40:1 2 -55°C to -55°C to EAR99	ONS: Mhz dB dB dB Degree Watt 80°C 125°C	Max Min Max Max	NTING HOLES	A23 Black Oak Ridge Rd. Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Hybrid 90 Degree SMA Lumped Elements CAGE CODE : 69UC1
<b>Electrical Sp</b> Frequency Range: Insertion Loss: Amplitude Balance: Isolation: Phase Balance VSWR: Power at Input Operating Temp. Storage Temp. ECCN Theoretical splitting Input Power rating is	<b>5-30</b> 0.8 ±0.5 20 90±3 1.40:1 2 -55°C to -55°C to EAR99 loss is 3.0 c	ONS: Mhz dB dB dB Degree Watt 80°C 125°C	Max Min Max Max Max	NTING HOLES	A23 Black Oak Ridge Rd. Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Hybrid 90 Degree SMA Lumped Elements CAGE CODE : 69UC1 ey are specified.

Г