		Ξ	[,433 [,433		
		-[.788]		18 [.709]	
				27 PER MIL-C-39012 [1.063] (4)PLACES [1.220]	
Electrical:	Specifica	tions:		E1.063] 31 PER MIL-C-39012 (4)PLACES	423 Black Oak Ridge Rd.
<b>Electrical:</b> Frequency Range:	<b>Specifica</b>		Ghz	E1.063] [1.063] PER MIL-C-39012 (4)PLACES [1.220]	423 Black Oak Ridge Rd. Wayne, NJ 07470
Frequency Range:	<b>Specifica</b> 4.0–8.0 0.7	tions: Ghz dB	Ghz Max	E1.063] 31 PER MIL-C-39012 (4)PLACES	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435
Frequency Range: nsertion Loss:	4.0-8.0	Ghz		E1.063] [1.063] PER MIL-C-39012 (4)PLACES [1.220]	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com
requency Range: nsertion Loss: heoretical Loss mplitude Balance:	4.0-8.0 0.7 3.01 ±0.5	Ghz dB dB dB	Max Max	E1.0633 31 E1.2203	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435
Frequency Range: Insertion Loss: Theoretical Loss Amplitude Balance:	4.0–8.0 0.7 3.01 ±0.5 20	Ghz dB dB	Max	E1.063] [1.063] PER MIL-C-39012 (4)PLACES [1.220]	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com
Frequency Range: nsertion Loss: Theoretical Loss Amplitude Balance: solation: Phase Balance:	4.0-8.0 0.7 3.01 ±0.5 20 ±4.0	Ghz dB dB dB	Max Max Min Max	E1.0633 31 E1.2203	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Hybrid 3 db 90 degree
Frequency Range: nsertion Loss: Theoretical Loss Amplitude Balance: solation: Phase Balance: /SWR:	4.0-8.0 0.7 3.01 ±0.5 20 ±4.0 1.30:1	Ghz dB dB dB dB	Max Max Min	E1.0633 31 [1.220] PER MIL-C-39012 (4)PLACES SigaTek SQ13503 Dimensions are in inches and (mm)	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Hybrid 3 db 90 degree 4.0-8.0 Ghz
Frequency Range: nsertion Loss: Theoretical Loss Amplitude Balance: solation: Phase Balance: /SWR:	4.0-8.0 0.7 3.01 ±0.5 20 ±4.0	Ghz dB dB dB dB	Max Max Min Max	E1.0633 31 [1.220] PER MIL-C-39012 (4)PLACES SigaTek SQ13503 Dimensions are in inches and (mm) Decimal Tolerance:	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Hybrid 3 db 90 degree
Frequency Range: nsertion Loss: Theoretical Loss Amplitude Balance: solation: Phase Balance: /SWR: Power Handling Avg:	4.0-8.0 0.7 3.01 ±0.5 20 ±4.0 1.30:1	Ghz dB dB dB dB Deg.	Max Max Min Max Max	E1.0633 31 [1.220] PER MIL-C-39012 (4)PLACES SigaTek SQ13503 Dimensions are in inches and (mm)	Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com Hybrid 3 db 90 degree 4.0-8.0 Ghz
Frequency Range: Insertion Loss: Theoretical Loss Amplitude Balance: Isolation: Phase Balance: VSWR: Power Handling Avg: Power Peak:	$\begin{array}{c} 4.0-8.0\\ 0.7\\ 3.01\\ \pm 0.5\\ 20\\ \pm 4.0\\ 1.30:1\\ 50\\ \end{array}$	Ghz dB dB dB dB Deg. Watt	Max Max Min Max Max Max	E1.0633 31 [1.220] PER MIL-C-39012 (4)PLACES SigaTek SQ13503 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 Hybrid 3 db 90 degree 4.0-8.0 Ghz
<b>Electrical:</b> Frequency Range: Insertion Loss: Theoretical Loss Amplitude Balance: Isolation: Phase Balance: VSWR: Power Handling Avg: Power Peak: Operating Temp.: Weight:	$\begin{array}{c} 4.0-8.0\\ 0.7\\ 3.01\\ \pm 0.5\\ 20\\ \pm 4.0\\ 1.30:1\\ 50\\ 1000\\ \end{array}$	Ghz dB dB dB dB Deg. Watt	Max Max Min Max Max Max	E1.0633 31 [1.220] PER MIL-C-39012 (4)PLACES SigaTek SQ13503 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           Hybrid 3 db 90 degree           4.0-8.0 Ghz           CAGE CODE : 69UC1