<sup>1</sup> Sigate SP13F 5 D / C	=2	(	0,300 0,150 E	3,8]		-ø.018 [0.4] 9.9] - 0.100 [2.5]	
Port Configuration			0,510 [13,0]			0.350 [8.9]	
Output-1	Pin-1					<b>A</b>	
Output-2	Pin-5	(	0,100 [2,5]				
Input	Pin-8				└─ 0,080 [2,0]		
•	2, 3, 4 6, 7, case				- 0.050 [1.3]		
<b>Electrical S</b> Frequency Range Insertion Loss: Amplitude Balance	1.	– 1500 3	Mhz dB dB	Max Max	SigaTek	423 Black Oak Ridge Rd. Wayne, NJ 07470 Ph: 973-706-8475, Fax: 973-832-4435 www.sigatek.com	
Isolation: Phase Balance: VSWR Input:	20 4. 1.	0 50:1	dB degree	Max Max Max	SP13F2	Power Divider 2-way Surface Mount Flatpack	
VSWR Output: Power Input: Operating Temper Storage Temperat	1 ature: -4	50:1 0 °C to +8 5 °C to +1		Max Max	Dimensions are in inches and (mm) Decimal Tolerance: 2 place +- 0.020 3 place +- 0.010	CAGE CODE : 69UC1	
Theoretical loss for 2-way divider is 3.0 dB Input power is specified for load VSWR better than 1.20:1.					Notes: All dimensions are typical unless they are specified. Specifications are subject to change at any time without any notice. Copy or distribution of this drawing in not allowed without Sigatek's approval.		