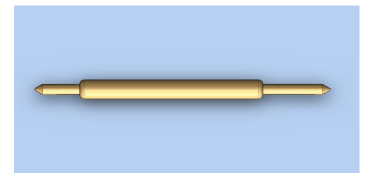


FEATURES

- <-1db insertion loss 8.6 GHz
- <2:1 VSWR to 8.4 GHz
- 16-32g operating spring force
- $Z0 = 39.3 \Omega$
- <42 ps risetime
- 45 milliohms
- 2.6 Amps max drive current



GENERAL DESCRIPTION

The D4697 series spring probes from Signal Integrity Inc. are designed to meet the rigorous test probe bandwidth of the wireless and RF test markets as well as very fast rise times in test applications for telecommunication and broadband data communications system-on-a-chip devices. The risetime requirements for these devices are usually well below 150 picoseconds. Along with speed and accuracy, these probes are designed for testing very fine pitch to 0.8mm, well suited to the packaging constraints driven by the consumer wireless market.

The high bandwidth of these probes provides very low insertion loss up to 8.6GHz. These probes will provide transparent operation on Bluetooth, 802.11b and 3G wireless protocol devices as well as exceed the test probe demands of proprietary microwave communications devices and systems.

With an impulse risetime of less than 42 ps and a propagation delay of 40.9ps, the AC performance of the D4697 probe is transparent for test applications and interconnections solutions that operate in high speed CMOS, SiGe and GaAs technologies.

	D Series 0.8mm (.0315inch) Pitch							
Model	Length Operating / Initial inches [mm]	DUT Plunger and Plating	Spring	Operating Spring Force				
D4697-B2		Conic – Gold		32 Grams				
D4697-C3	205 [7 50] / 230 [8 61]	Reduced Crown - Gold	Stainless Steel	52 Grains				
D4697-D4	.295 [7.50] / .339 [8.61]	neduced Crown - Gold		16 Grams				
D4697-G7		Crown - Gold						

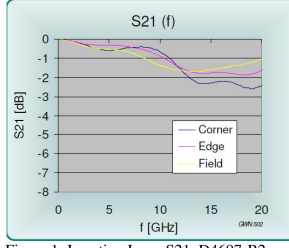
SERIES D4697 MODELS: ORDERING INFORMATION



FUNCTIONAL SPECIFICATIONS

Model	D4697-B2					
	Corner	Edge	Field	Units		
TDT Risetime thru 50Ω	38	36	42	ps		
TDR Risetime open circuit	34	56	66	ps		
TDR Risetime short circuit	126	38	80	ps		
Signal Delay into 50Ω	42.2	41.0	40.9	ps		
Insertion Loss <-1db	11.2	10.6	8.6	GHz		
Insertion Loss <-3db	26.3	27.7	28.1	GHz		
VSWR <2:1	11.4	10.6	8.4	GHz		
Equivalent Circuit	Paramete	rs	•	•		
	Min.	Тур.	Max.	Units		
Pin Inductance		2.01		nH		
Pin Capacitance		.984		pF		
Mutual Inductance		.304		nH		
Mutual Capacitance		.067		pF		
Transmission Line						
Zo		39.3]	Ω		
Tl		40.9		ps		

MAXIMUM DC CURRENT								
DUTY CYCLE	DC 50% 25% 10% 1%							
AMPS	2.67	3.74	4.72	5.84	6.94			





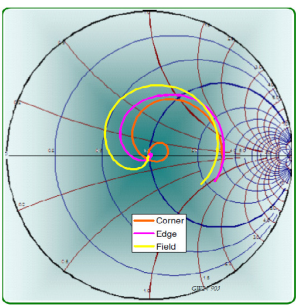
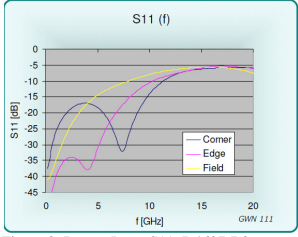
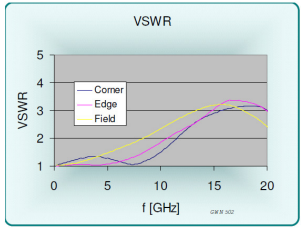


Figure 2: Measurement into 50)Ω, D4697-B2
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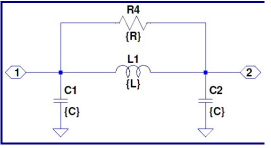




D4697

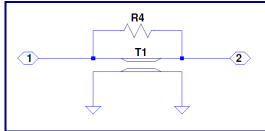


EQUIVALENT CIRCUITS / SPICE MODELS



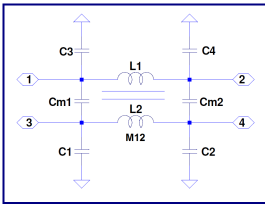
Site Cg = C1+C2		L1	R4
Corner	0.736 pF	2.76 nH	800 Ω
Edge	0.861 pF	2.30 nH	600 Ω
Field	0.984 pF	2.01 nH	500 Ω
Diagonal	0.984 pF	2.01 nH	500 Ω

Figure 5: Pi Equivalent, Valid to >5 GHz



	Zo	L	R4
Corner	61.3 Ω	45.12 ps	1200 Ω
Edge	51.7 Ω	44.47 ps	900 Ω
Field	45.2 Ω	44.51 ps	800 Ω

Figure 6: Transmission Line Model Valid <14.9 GHz



Site	C1,2,3,4	Cm1,Cm2	L1,L2	М
Corner	0.230	0.138 pF	2.76	0.583 nH
Edge	0.330	0.101 pF	2.30	0.471 nH
Field	0.425	0.067 pF	2.01	0.304 nH
Diagonal	0.478	0.014 pF	2.01	0.098 nH

Figure 7: Lumped, Mutual Elements

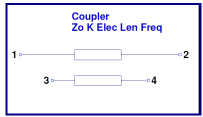


Figure 8: Transmission Line Equivalent for Crosstalk

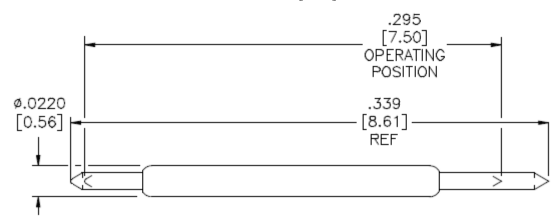
Z0	39.3	Ohms	
Lel	40.9	ps	
k	0.15		
f	11.2	Ghz	



D4697

	D Series 0.8mm (.0315) pitch									
Probe Series	Initial L inch/	-	Operating inch/		Spring Force	Self Inductance	Insertion Loss < -1db to	Typical Contact Resistance	Maximum Current	
<u>D4525</u>	.087"	2.21	.071"	1.80	30 g	0.5 nH	17.0 GHz	20 mOhms	6.0 A	
D4565	.092"	2.33	.071"	1.80	30 g	0.5 nH	17.0 GHz	25 mOhms	6.0 A	
D4595	.154"	3.91	.128"	3.25	38 g	0.82 nH	19.5 GHz	30 mOhms	3.0 A	
<u>D4601</u>	.214"	5.43	.186"	4.72	24-34 g	1.0 nH	12.8 GHz	50 mOhms	6.0 A	
D4603	.209"	5.30	.181"	4.59	24 g	1.16 nH	12.4 GHz	70 mOhms	4.0 A	
<u>D4613</u>	.249"	6.32	.213216"	5.49	24-34 g	1.25 nH	14.3 GHz	40 mOhms	2.15 A	
<u>D4623</u>	.289"	7.33	.253"	6.43	34 g	1.55 nH	8.2 GHz	60 mOhms	5.4 A	
D4823	.289"	7.33	.253"	6.43	28 g	-	-	-	-	
D4693	.185"	4.71	.157"	4.00	24-34 g	0.92 nH	18.3 GHz	40 mOhms	3.0 A	
<u>D4694</u>	.185"	4.71	.157"	4.00	23-36 g	0.80 nH	7.8 GHz	40 mOhms	3.0 A	
D4697	.339"	8.61	.295"	7.50	32 g	2.01 nH	8.6 GHz	45 mOhms	2.6 A	

MECHANICAL DIMENSIONS INCHES [MM]



Signal Integrity, Inc. 104 County Street, Ste. 210, Attleboro, MA 02703 Tel: 1-508-226-6480 Email: sales@signalin.com Internet: <u>www.signalin.com</u>

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