

- 0.7 kHz to > 26 GHz
- 8 ps Risetime



The Model 5500 Series of DC Blocks is composed of extremely broadband, coaxial blocking capacitors. Due to the coaxial construction, excellent microwave and very fast risetime responses are achieved. The

5508-100 has a -3 dB bandwidth in excess of 26 GHz and a risetime faster than 8 ps. Large capacitance values up to 2.2 μ F are available that give -3 dB low frequency cutoffs as low as 0.7 kHz.

Model	5500A	5501A	5508
Capacitance	0.02 μF	0.22 μF	2.2 μF
Tolerance	20 %	-50, +80%	-50, +80%
DC Voltage	50 V max.	50 V max.	16 V max.
Туре	inner	inner	inner
BW (-3 dB)	> 26 GHz	> 26 GHz	> 26 GHz
guaranteed	20 GHz min.	20 GHz min.	20 GHz min.
Low Freq -3 dB	80 kHz	7 kHz	0.7 kHz
Risetime	10 ps	10 ps	< 8 ps
Insertion Loss	See S ₂₁ plots < 0.5 dB max. 100 MHz to 2 GHz is guaranteed		
Delay	155 ps, see S ₂₁ group delay plots for typical responses		
Impedance	50 Ω		
Return Loss	See S ₁₁ plots for typical responses		
Temp. Range	-55 C to +125 C, operating and storage		
Dimensions	37.1 mm x 12.7 mm x 12. 7mm sq. (1.46" x 0.5" x 0.5") including connectors		
Warranty	One Year. See Terms and Conditions of Sale for details.		

Notes

[1] Parameters listed are typical values. Max/min limits for capacitance, bandwidth and insertion loss are guaranteed.

[2] Not recommended for frequency domain applications above 26 GHz due to higher order resonances in SMAs.

[3] Response plots are of samples pulled at random from production lots.

[4] Frequency responses measured using a Wiltron 37369A 40 MHz - 40 GHz, vector network analyzer.

[5] 10 ps risetime step responses measured using a PSPL Model 4015C pulse generator and an HP-54124A, 50GHz oscilloscope.

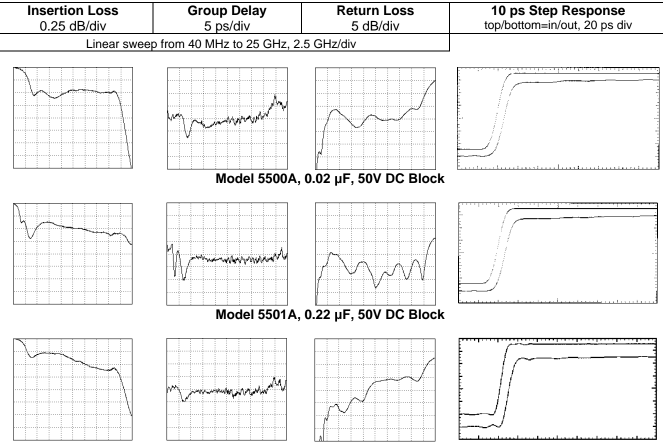
Ordering Information

Model Number	Connector Configuration *	
5500A-100	SMA jack (f) — jack (f)	
5500A-110	SMA jack (f) — plug (m)	
5501A-110	SMA jack (f) — plug (m)	
5501A-121	SMA plug (m) — plug (m)	
5508-100	SMA jack (f) — jack (f)	
5508-110	SMA jack (f) — plug (m)	
5508-121	SMA plug (m) — plug (m)	

* Other connector combinations may be available on request.

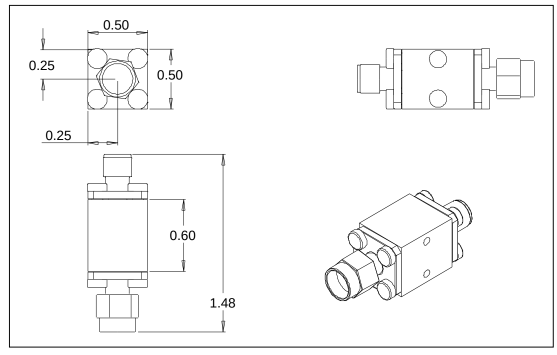


PRODUCT SPECIFICATION MODEL 5500 SERIES DC BLOCKS



Model 5508, 2.2 µF, 16V DC Block

550x Mechanical Drawing



PICOSECOND PULSE LABS, P.O. BOX 44, BOULDER, CO 80306, USA, TEL: 1.303.443.1249, FAX: 1.303.447.2236 WWW.PICOSECOND.COM