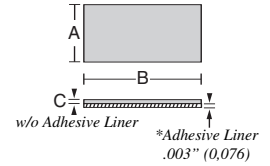


shielding patches®

FOR PCB COMPONENTS AND WIRE CIRCUITS. A quick and easy way to gain 1 to 2 dB without invasive circuit changes. The EA3200H RF absorber matrix provides a measurable effect from 40MHz to 5GHz depending on frequency, existing circuit load, and area covered by the patch®. Peak performance is at 3.2GHz to 5.0GHz.

Installs simply by removing protective adhesive liner. Convenient 6.00" x 8.00" (152 x 203mm) sheets with (24) patches per sheet.



PART No.	A	B	C	Frequency – Attenuation
EA3200H-SP12	1.00 25,4	1.937 49,2	.005 0,13	40MHz - 5GHz: peak @ 3.2GHz @ -31.2dB

*"H" signifies high temperature version. See specifications above.