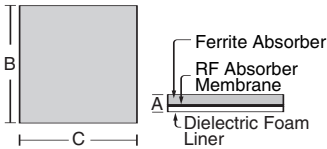


### PCB "In Situ" shield test fixture

With this massive amount of insertion loss material introduced in the vicinity of RF emissions from a PCB, a proximate absorber attenuation effect occurs. The combined effect of the ferrite substrate and the EA3200H absorber membrane proves very useful in most R&D situations to determine PCB shielding needs. Afterwards, a properly configured PCB shield can be determined. Can be attached right on top of circuit components with the dielectric foam liner facing the circuit. Comes with temporary installation straps and one flexible Faraday Cage Shield (see above) as alternate retaining methods during testing.



PART No.	A		B		C		IMPEDANCE IN OHMS
PS21T3937-IS	.292	7,4	3.937	100,0	3.937	100,0	125 @ 100MHz

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