



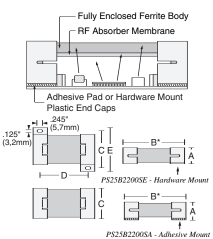


PCB high attenuation EMC shielded enclosures

WITH FULLY ENCLOSED FERRITE BODY AND RF ABSORBER MEMBRANE. QUICK-MOUNT ADHESIVE OR HARDWARE ASSEMBLY. Perfect for retro-fitting or quick no-solder installation. This PCB shield embodies the highest performance of board level shielding and RF attenuation available:

- · Absorption of RFI right at the source.
- · Much wider broadband performance, up to 1.2 GHz for the ferrite body.
- Auxiliary RF absorber membrane for additional attenuation of .125" T frequencies from 40 MHz to 5.0 GHz.

The ferrite body offers a very high RF absorption, depending on circuit load and frequency up to 1.2 GHz with peak performance at 700 MHz. The standard absorber membrane #EA3200H adds a complementary wideband effect up to 5.0 GHz with peak performance at 3.2 GHz.



PART No.	Mounting	Α	В*	С	D	E	Impedance in ohms
PS25B2200SE	Screw	.625 <i>15,9</i>	2.340 <i>59,4</i>	1.240 31,5	1.790 <i>45,5</i>	1.829 46,5	370 @ 700MHz
PS25B2200SA	Adhesive	.655 <i>16,6</i>	2.340 <i>59,4</i>	1.240 <i>31,5</i>	N/A	N/A	370 @ 700MHz

^{*&}quot;B" dimension is adjustable to 2.600" 66,0mm for custom fitting to location