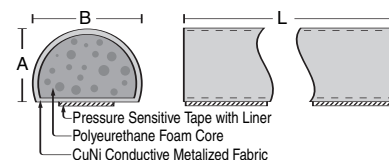


## D-shape RFI shielding gaskets

**WITH VERY HIGH BOND PRESSURE SENSITIVE ADHESIVE MOUNTING.** Three common sizes each with a CuNi metalized fabric outer surface. Universally functional for most applications – our most popular style, the D-shape, allows omni-directional compression loading from any angle. Adhesive mounting is quick and easy on any surface.

- Cross-sectional profile is scaled for optimum compression/contact resistance properties.
- Popular for groove mount or surface mount.
- Very high bond adhesive exhibits high adhesion properties in a small cross-sectional area – eliminating the need for larger space-consuming profiles such as P-shapes or mechanical clip-on types. Cures to full strength in 24 hours.



PART No.	Conductive Surface	Surface Resistivity	A		B		Length	
SG187250D-24	CuNi	0.005 - 0.010Ω/lin.in	.187	4,7	.250	6,4	24.0	610
SG187250D-48	CuNi	0.005 - 0.010Ω/lin.in	.187	4,7	.250	6,4	48.0	1220
SG250375D-24	CuNi	0.005 - 0.010Ω/lin.in	.250	6,4	.375	9,5	24.0	610
SG250375D-48	CuNi	0.005 - 0.010Ω/lin.in	.250	6,4	.375	9,5	48.0	1220
SG375500D-24	CuNi	0.005 - 0.010Ω/lin.in	.375	9,5	.500	12,7	24.0	610
SG375500D-48	CuNi	0.005 - 0.010Ω/lin.in	.375	9,5	.500	12,7	48.0	1220

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