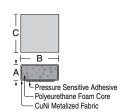


shielding contacts

WITH VERY HIGH BOND PRESSURE SENSITIVE ADHESIVE MOUNTING. Very low profile and low compression force(.060" 1,5mm compresses to .015" 0,4mm). Positioning at intervals provides electrical contact between opposing metal surfaces. See "Shielding Effectiveness vs. Frequency" chart on page 36 for proper gap spacing. The CuNi metalized surface is compatible with most applications. Simple adhesive mounting. Excellent alternative to liquid dispensed "form-in-place" gaskets due to small size.



PART No.	Conductive Surface	Surface Resistivity	A	В	}	С	
SC060138R	CuNi	0.005 - $0.010\Omega/lin.in$.060 1,	<i>,2</i> .138	3,5	.138	3,5