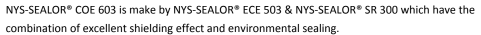
NYS-SEALOR® COE 603 Co-extruded Conductive Elastomer Gaskets

Co-Extruded gaskets (dual gaskets in single design with both a conductive and a non-conductive element, cured in parallel) provide additional environmental sealing and corrosion protection. Seam vulcanization ensures the long term integrity and stability of the gasket. Compared to bonding and mounting separate gaskets or double-groove designs, Co-Extruded gaskets offer design, cost and handling advantages.





SPECIFICATIONS:

Typical Performance		NYS-SEALOR®COE 603		11.25	To a Mariland
		Conductive	Non-Conductive	Unit	Test Method
Binder		ECE 503	SR 300	-	-
Conductive Particle		Ni/C	-	-	-
Hardness		65	55	Shore A	ASTM D2240
Density		1.9	1.2	g/cm ³	ASTM D792
Volume Resistivity		0.1	-	Ohm-cm	MIL-DTL-83528C
Tensile Strength		200	900	PSI	ASTM D412
Elongation		150	300	%	ASTM D412
Tear Strength		30	60	PPI	ASTM D624
Shielding Effectiveness	500M	100	-	dB	MIL-DTL-83528C
	2G	100	-	dB	MIL-DTL-83528C
	18G	100	-	dB	MIL-DTL-83528C
Working Temperature		-55~+170		°C	ASTM D1329

FEATURES & BENEFITS:

- ➤ High shielding possible with appropriate flange/enclosure materials and finishes typically attenuation figures comfortably in excess of 100dB can be achieved up to 10GHz.
- > Excellent environmental tightness performance.
- > Remain serviceable even at temperature extremes typically -55°C to +170°C lower and higher temperatures are possible.
- Low out-gassing.
- Cost-effective solution.

COMMON PROFILES:











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