# ORIENTED WIRES IN SOLID SILICONE OWS-SERIES Solid silicone



**Oriented monel or aluminium metal wires** in silicone are a good solution for achieving environmental sealing as well as EMC shielding in a single gasket.

Solid silicone rubber is suitable for applications which require higher compression forces, e.g. as access panels, connector gaskets etc.

A solid fluorosilicone version is available for use in environments where fuels, oils, hydraulic fluids and other contaminants are present.

- Solid silicone as standard; solid fluorosilicone version on request
- Wide variety of options (die-cut gaskets / sheet material up to 225mm wide by 900mm long / strip material in continuous lengths)
- Available with self-adhesive backing; this is not recommended for fluorosilicone version
- Excellent shielding performance due to a wire density up to 140 wires / cm²













## PRODUCT SPECIFICATIONS

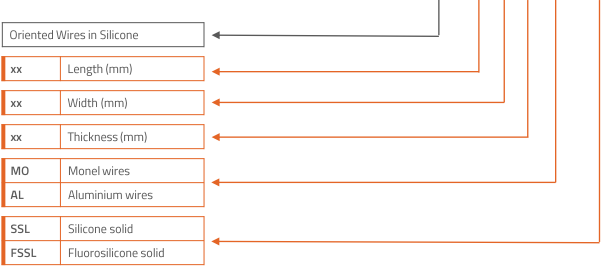
PROPERTY		VALUE / TOLERANCE		TEST METHOD		
Basic rubber material		Solid silicone Solid fluorosilicone		ZZ-R-765 2b MIL-R-25988 G 50		
Available metal wires		Monel Aluminium		BS 3075 NA13 – QQ-N-281-B BS EN 537 PT3 – Alloy 5056		
Available sheet widths	Solid silicone Solid fluorosilicone	2,4 – 225 mm 2,4 – 150 mm		-		
Available thicknesses		0,8 - 3,2 mm		-		
Maximum sheet length		900 mm		-		
Wire density		140 wires/cm²		-		
Temperature range	Solid silicone Solid fluorosilicone	-60 – 200 °C -55 – 200 °C		-		
Recommended compression		15 – 20 %		-		
Tensile strength	Solid silicone	2,5 MPa		ASTM D412		
Elongation	Solid silicone	250 %		ASTM D412		

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#### **BUILDING AN ITEM NUMBER**

# OWS-LxWxT-XX-YYYY



#### Standard options

#### **EXAMPLE**

#### OWS-100x100x0,8-MO-FSSL

Oriented wires in silicone; length: 100 mm; width: 100 mm; thickness: 0,8 mm; monel wires; solid fluorosilicone

### REQUIRED CLOSING FORCE (N/cm<sup>2)</sup>

COMPRESSION	10 %	15 %	20 %	25 %
T = 0,8 mm	45	60	90	120
T = 1,6 mm	60	85	120	160
T = 2,4 mm	80	120	140	170
T = 3,2 mm	90	120	140	170

#### **TOLERANCES**

Linear: ± 0,8 mm

Hole Centers: ± 0,4 mm

• Thickness: ± 0,13 mm

# ///EMC Shielding Materials ORIENTED WIRES IN SOLID SILICONE OWS-SERIES Solid silicone



## SHIELDING EFFECTIVENESS (dB)

	20MHz	60MHz	100MHz	400MHz	800MHz	1GHz	2GHz	4GHz	6GHz	10GHz
MO-SSL	94	100	111	112	116	111	106	98	91	84
MO-FSSL	94	100	111	112	116	111	106	98	91	84
AL-SSL	95	97	105	107	110	111	112	97	90	89
AL-FSSL	95	97	105	107	110	111	112	97	90	89

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