# **ORIENTED WIRES IN SILICONE**

ZEMREX WS shielding material is a composite of monel or aluminium wires embedded in solid or sponge silicone and oriented to a matrix of 100 per square centimetre

This combination provides excellent RF attenuation through wire point contact on both sides of the gasket and, in the case of solid silicone, environmental sealing to IP65 or IP66 depending on seal arrangement and compression

ZEMREX WS also provides good EMP survivability

### **CUSTOM SHAPES AND SIZES**

ZEMREX WS can be supplied from stock in standard sheet sizes or die cut and slit to specification. Please contact our Technical Department or forward a drawing for quotation.

#### ADHESIVE COATING

Pressure sensitive adhesive can be applied to sheets or custom parts as required. The conductive wires will easily penetrate the adhesive layer when mounted, under pressure.

COLID	SILICONE	CDECIEIC	MOLTA

WIRE - MONEL 0 11mm OR ALUMINIUM 0 12mm

WIRE COUNT - 100 PER SQ CM ELASTOMER - SOLID SILICONE ELASTOMER HARDNESS - 30±5 SHORE MICRO

**ELONGATION - 200%** 

COMPRESSION SET - 2% @ 3 5Kg/SQ CM RECOMMENDED COMPRESSION - 1 75 to 7kG/SQ CM

TEMPERATURE RANGE - 55 to 200°C COLOUR - LIGHT GREY

## ADDITIONAL SPECIFICATION FOR SPONGE

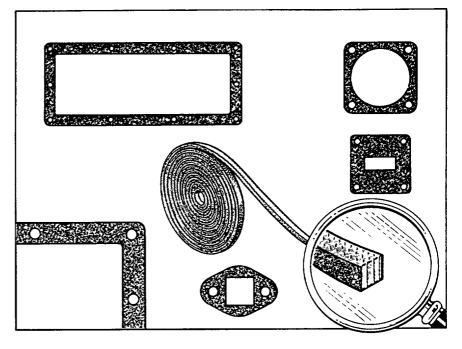
ELASTOMER - CLOSED CELL SILICONE SPONGE

ELASTOMER HARDNESS - 20 ±5% SHORE MICRO

COMPRESSION SET - 5% @ 3 5Kg/SQ CM COLOUR - DARK GREY

WS SHIELDING EFFECTIVENESS dB				
FREQ.	FIELD	WS8463		
10KHz 100KHz 1MHz 100KHz 1MHz 10MHz 100MHz	X	55 83 >102 >121 >141 >120 >140 >102		
1GHz 10GHz	P P	95 60		

H = MAGNETIC E = ELECTRIC P = PLANE WAVE



		SHEET S	тоск	
	SOLID SILICONE WITH MONEL WIRE			
\$\frac{1}{2}\$	A (mm)	B (mm)	C (mm)	Part No
CARACT	10	100	900	WS9909-XX
A	15	100	900	WS8463-XX
	2 0	100	900	WS8574-XX
	2 5	100	900	WS8685-XX
•	30	100	900	WS8796-XX

		SHEET S	тоск		
. ^.	SOLID SILICONE WITH ALUMINIUM WIRE				
/ V	A (mm)	B (mm)	C (mm)	Part No	
	10	100	900	WS9965-XX	
/ A	1 5	100	900	WS8753-XX	
	2 0	100	900	WS8394-XX	
	2 5	100	900	WS8539-XX	
•	3 0	100	900	WS8631-XX	

		SHEET S	TOCK		
<b>Σ</b> , <b>УВ</b> ,	SPONGE SILICONE WITH MONEL WIRE				
	A (mm)	B (mm)	C (mm)	Part No	
	15	50	900	W\$8807-XX	
	20	50	900	WS8918-XX	
A	25	50	900	WS8864-XX	
<b>Y</b>	30	50	900	WS7728-XX	

Sheet thickness tolerance + 0.25 - 0.15mm for 1 mm thick  $\pm 0.25$ mm for 1 5mm and above

Ordering procedure

AC = Adhesive coat NA = Non-adhesive

Example WS8807-NA

Warth International Ltd

Charlwoods Business Centre, Charlwoods Road, East Grinstead, Sussex RH19 2HH Telephone: 0342-315044 Telex: 957432 Fax 0342-312969

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for laird connectivity manufacturer:

Other Similar products are found below:

29D3800-000 63202-501 8860-0062-324-72 A10095-02 A10237-21 A14564-01 A15344-01 DA-033-12-02-00-00 DVK-PRM120 ODH24-9-WB 9360002-301 A10093-37 A10874-01 A11809-02 A15796-26 CMQ69273-30NF 430701-501 430744-513 430848-509 DA-075-12-02-00-00 4106-.25 430140-502 430745-505 43280-503 YE572113-30RSMM DVK-RM191-SM-01 0650-00005 POE-24IR 8861-0175-93 SWC10056AA120-500 DVK-BL600-SC TPCM FSF-52 CRX150 CRX150B DVK-BT900-SA-03 Y4506 B3003 PA24-19 POE-HP-24i PLC1666 Y80612 A17690-10 Y4065 387000840 A17653-12 YS1505 387000866 A17775-05 CW42S A17690-09