KR Shielding compressed mesh washers, gaskets and seals utilise knitted mesh formed under pressure into resilient high density profiles.

KNITSHIELD | Knitted Mesh KR Shielding

Applications:

Compressed knitted mesh profiles are used as gland rings, grounding buttons, magnetron seals and numerous other applications where a high density mesh is required.

Each application will be individual and related to the specific and mechanical properties of the gasket so please contact us to discuss your requirements.

Specifications:

 Monel
 - BS3075 - NA13
 (0.11mm diameter)

 Aluminium 5056
 - AMS 4182
 (0.13mm diameter)

 TCS
 - ASTM B520
 (0.11mm diameter)

 Stainless Steel
 - Alloy 304
 (0.11mm diameter)



Performance: Typical Attenuation dB

FREQUENCY	FIELD	MONEL	ALUMINIUM	TCS	S/STEEL
10KHz	Н	45	40	60	40
100KHz	Н	49	45	65	44
1MHz	Н	60	60	85	58
1MHz	Е	125	125	125	125
10MHz	Е	120	120	120	120
100MHz	Е	100	100	108	100
400MHz	Р	98	95	99	94
1GHz	Р	85	76	78	76
10GHz	Р	80	65	62	60

Tolerances:

± 0.5mm on width

How to order:

Specify series KR, wire type and describe your component by its outside and inside diameters plus thickness (if an 'o' ring) or by means of a drawing if a formed gasket or profile section.

Example:

KR-S-50-0254-0159-0032 is a Stainless Steel washer 25.4 x 15.9 x 3.2mm

For further details on how to specify, please contact us.

SERIES	WIRE CODE	STYLE	SIZE (or) DRAWING NO.
KR	M=Monel	50 (ring)	xxxx-xxxx (or) xxxx-xxxx
	A=Aluminium		
	T=TCS		
	S=Stainless Steel		