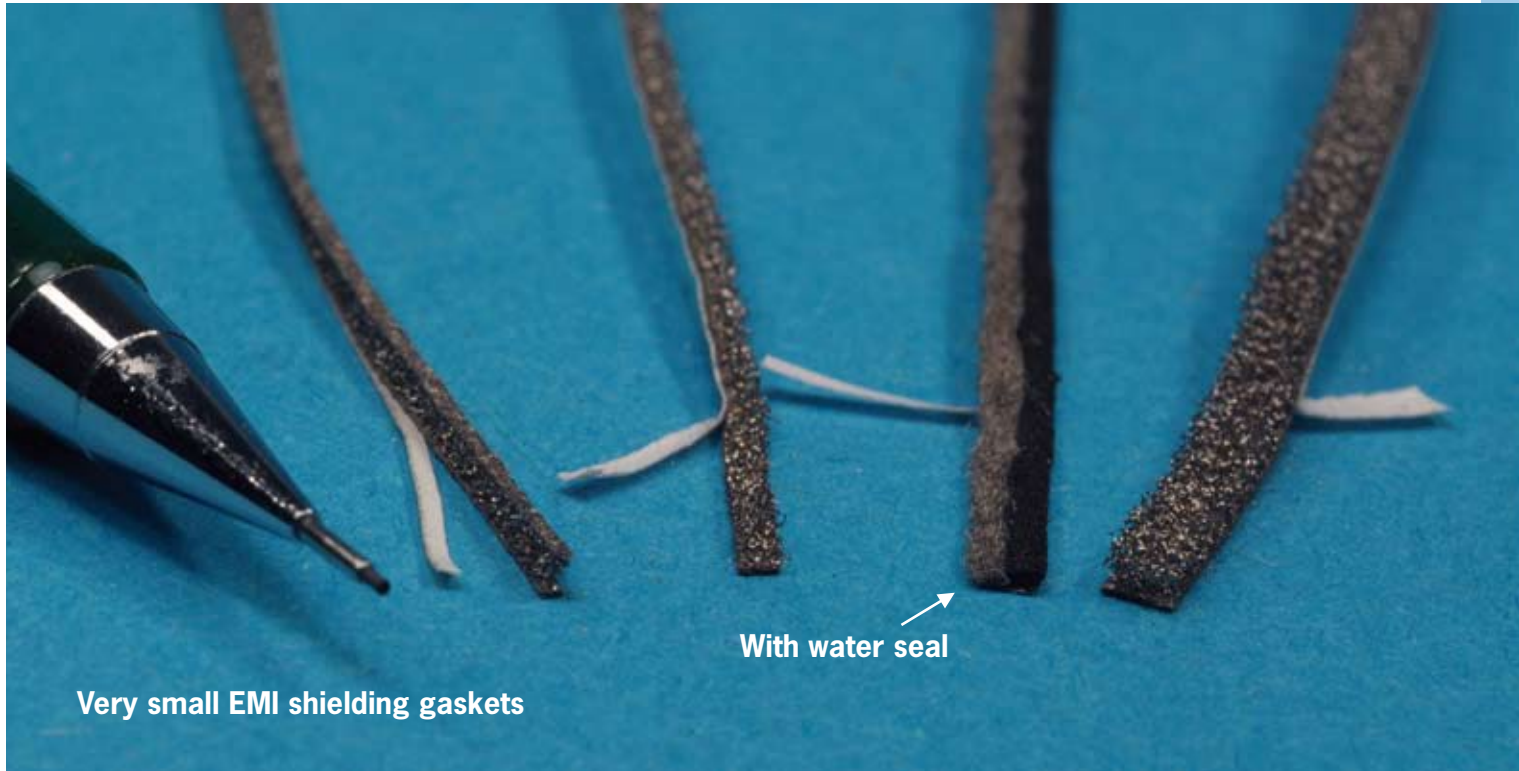


Miniature shield 1400

Very small EMI gaskets



Very small EMI shielding gaskets

Miniature shield

This gasket can be produced in such small widths that the height exceeds the width. Application: on PCB and other products where there is very little space available and low compression force is required.

The material is a highly conductive foam with or without a conductive self-adhesive strip at the bottom. The foam can be compressed by even more than 50 % of its original height.

The smallest width is 1 mm and the maximum height is 6 mm. Roll lengths up to 100 meters.

Dimensions

Height Y (mm)	Width X (mm)							
	1,0	1,5	2,0	2,5	3,0	3,5	4,0	
1,0	141015	141515	142015	142515	143015	143515	144015	
2,2	141022	141522	142022	142522	143022	143522	144022	
3,4	141034	141534	142034	142534	143034	143534	144034	
5,0	141050	141550	142050	142550	143050	143550	144040	
6,0	141060	141560	142060	142560	143060	143560	144060	



Small EMI-shield (miniature shield)

Options

- With water seal
- Resistant to high temperatures
- With cooling holes
- With or without self-adhesive

Ordering information

Example

Miniature shield 1400, 1.5 x 2.2 mm, made of conductive foam, with conductive self-adhesive and without waterseal.

Part number	Width	Height	Material	Waterseal	Adhesive
14	15	22	F	N	PSA
			F: Conductive foam R: Conductive rubber	S: Standard waterseal N: No waterseal	Specify (PSA) if you need conductive self-adhesive.