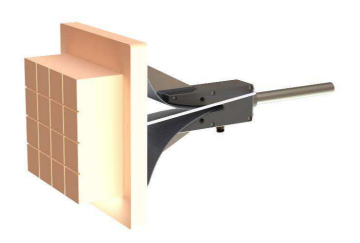




## Spacer for TEMH 6000



## Description:

Spacer made of low loss, RF-transparent material to simplify close proximity immunity tests as described in the standard IEC 61000-4-39. The spacer can be mounted onto the TEMH 6000 aperture without any tools in few seconds, thanks to a braided rubber cord. A grid with a mesh width of 50 mm is milled onto the front side of the spacer to facilitate the positioning of the antenna in relation to the EuT-surface, which is helpful to obtain a good reproducibility in close proximity immunity tests.

Technische Daten:		Specifications:
Passend für:	TEMH 6000	Suitable for:
Positionierungsabstand:	100 +/- 2 mm	Nominal Spacing:
Nomineller Frequenzbereich:	380 MHz 6 GHz	Nominal Frequency Range:
Breite x Länge x Höhe:	300 x 250 x 110 mm	Width x Length x Height:
Gewicht:	160 g	Weight:



SCHWARZBECK MESS – ELEKTRONIK OHG Distributed by: Reliant EMC LLC +1 408 916-5750 info@reliantemc.com www.ReliantEMC.com