

# Design Kit Anti-EMI

Order Code 742 711, Version 1.0



## Characteristics

- A must for design and test purposes
- Perfect for use in EMC labs
- In sturdy metal case, completely labelled

QR-Code



## Electrical properties

Order Code	Description	Cable	Z @ 100 MHz ( $\Omega$ ) 1 Turn	Qty.
742 713 0	Earthing Nylon Clips	up to 8.2 mm	93	1
742 713 1		up to 8.2 mm	106	1
742 713 2		up to 11.4 mm	151	1
742 713 3		up to 16.4 mm	114	1
742 713 4		up to 16.4 mm	160	1
742 713 5		up to 27.5 mm	92	1
742 716 22S	STAR-GAP with defined air gap	8.5 mm–12.5 mm	140	1
742 716 33S		4.5 mm–8.0 mm	100	1
742 715 5	STAR-RING	up to 27.0 mm	327	1
742 715 4		up to 16.0 mm	130	1
742 715 3		up to 8.0 mm	165	1
742 715 1		up to 14.5 mm	119	1
742 720 2	Suppression Flat Ferrite with Snap-In	40 pol.	180	1
742 725 91	Suppression Flat Ferrite	40 pol.	180	1
742 725 90		26 pol.	194	1
742 720 65		26 pol.	100	1
742 712 2	Snap Ferrite Sleeve with plastic case	10.5 mm–12.5 mm	273	1
742 711 3		7.0 mm–8.5 mm	206	1
742 711 1		4.5 mm–6.0 mm	253	1
742 711 4		3.5 mm–5.0 mm	144	1
742 712 21	STAR-TEC	8.5 mm–12.5 mm	270	1
742 712 22		10.5 mm–12.5 mm	265	1
742 711 12		4.5 mm–6.0 mm	321	1
742 711 31		6.0 mm–7.5 mm	246	1
742 711 32		7.0 mm–8.5 mm	241	1
742 711 42		3.5 mm–5.0 mm	182	1
742 724 7	STAR-FLAT	50 pol.	192	1
742 724 75		50 pol.	114	1
742 724 8		40 pol.	194	1
742 724 6		26 pol.	180	1
742 71	CE Key			3