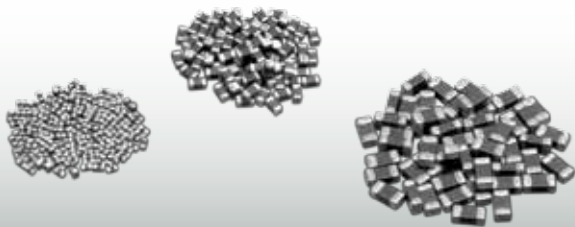




Technical Data

for WE-CBF Small Size



SIZE

0402 / 0603 / 0805

TECHNICAL DATA

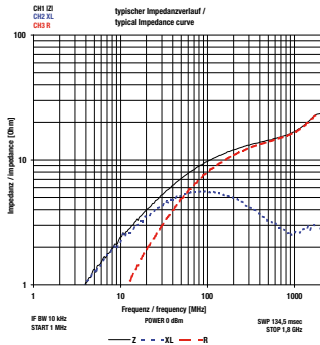
$Z @ 100 \text{ MHz}: 10 - 2200 \Omega$

$R_{DC}: 0.025 - 1.00 \Omega$

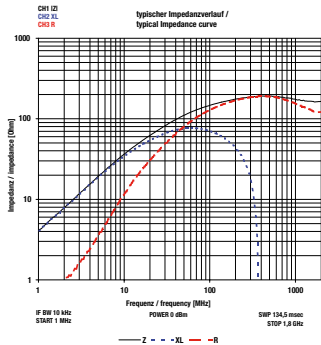
$I_R: 50 - 3000 \text{ mA}$

Order Code 742 790

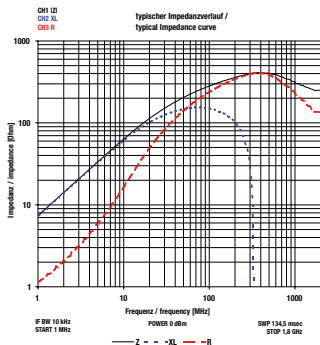
742 792 701



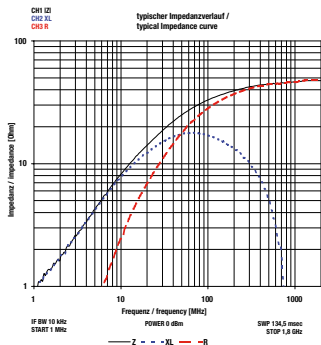
742 792 71



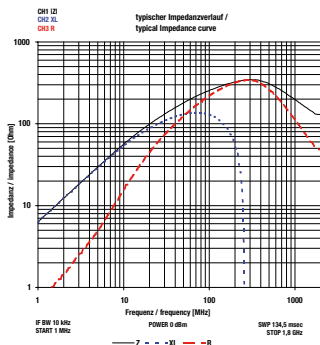
742 792 72



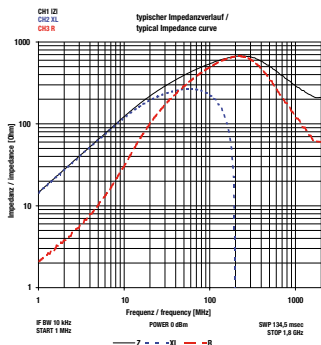
742 792 74



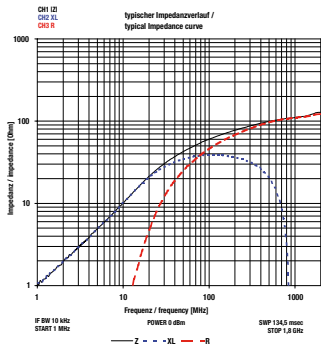
742 792 780



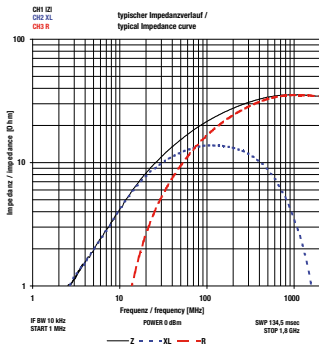
742 792 79



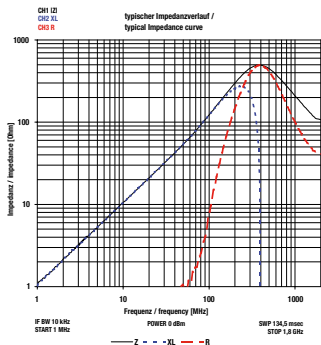
742 792 602



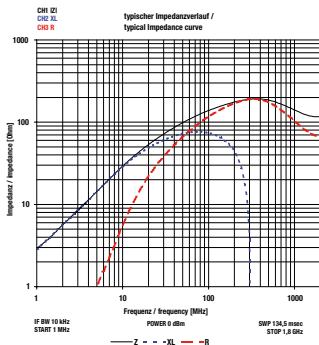
742 792 604



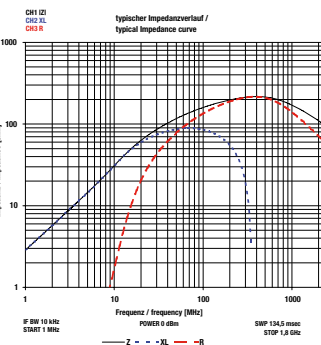
742 792 606



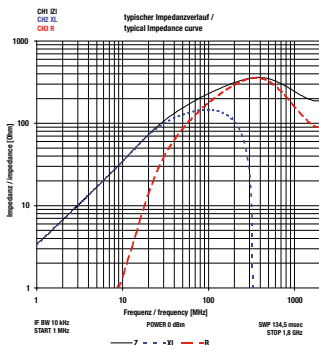
742 792 62



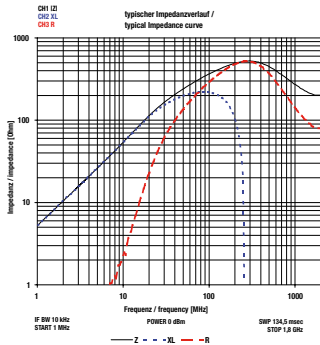
742 792 624



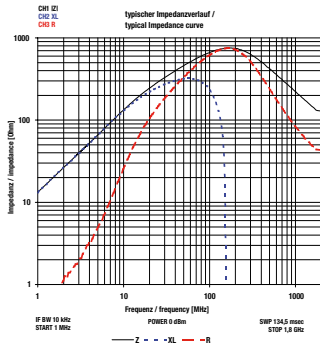
742 792 63



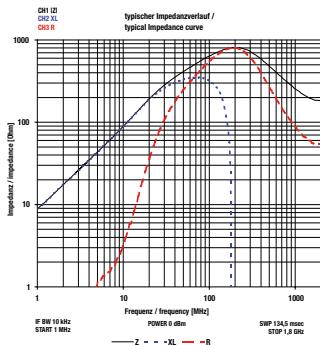
742 792 641



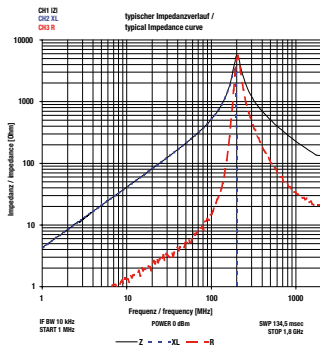
742 792 65



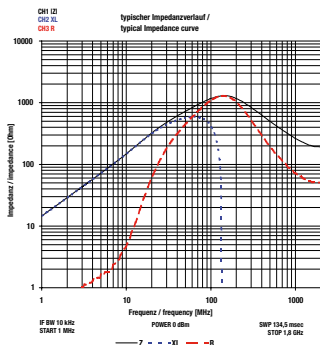
742 792 651



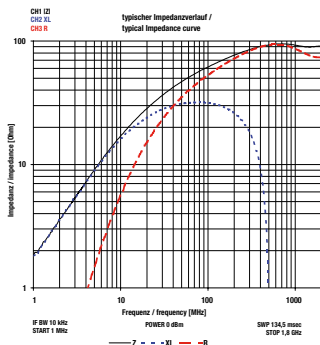
742 792 653



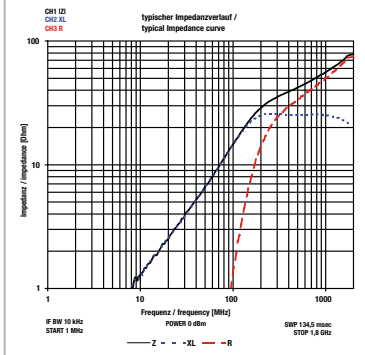
742 792 66



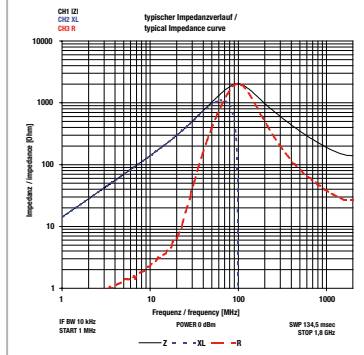
742 792 67



742 792 68

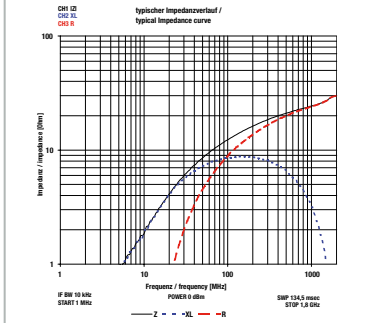


742 792 693

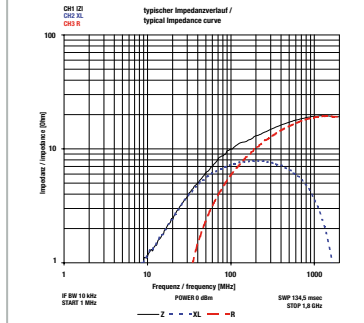


Impedance Curves WE-CBF Size 0603

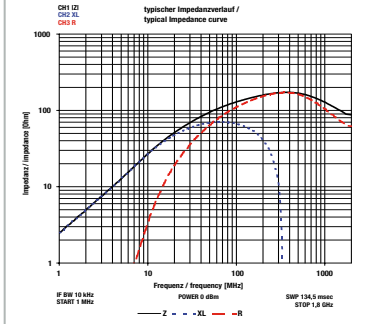
742 792 0



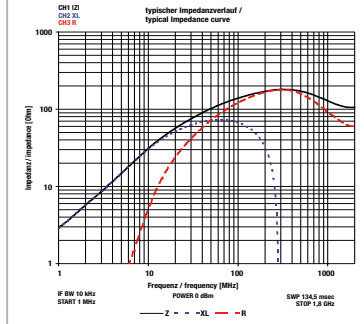
742 792 011



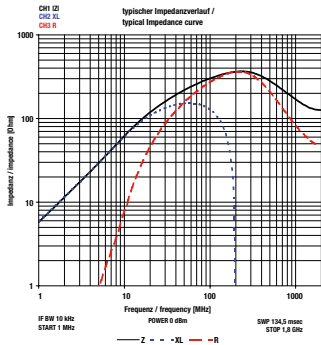
742 792 02



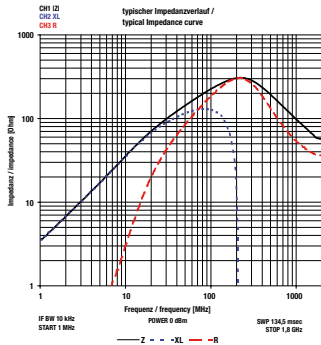
742 792 023



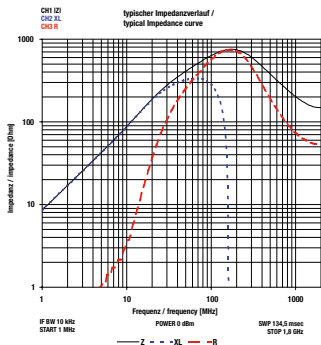
742 792 037



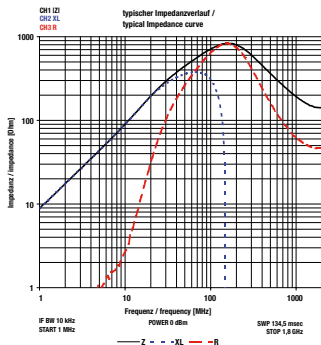
742 792 038



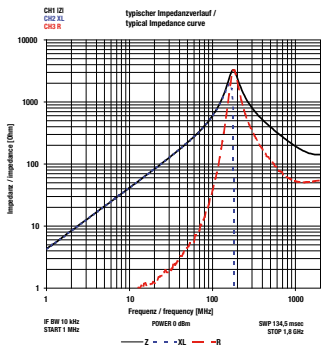
742 792 04



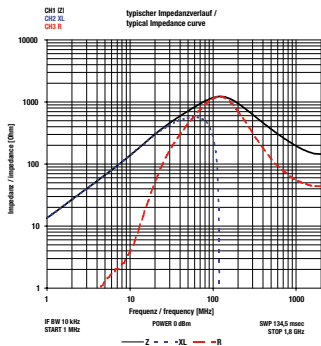
742 792 040



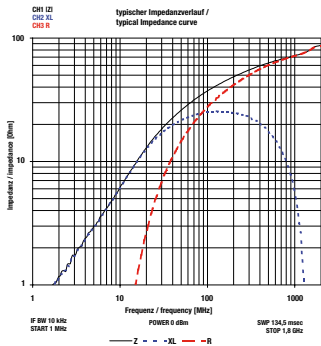
742 792 042



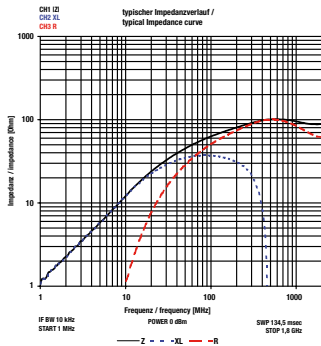
742 792 05



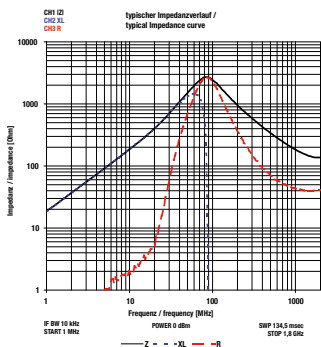
742 792 06



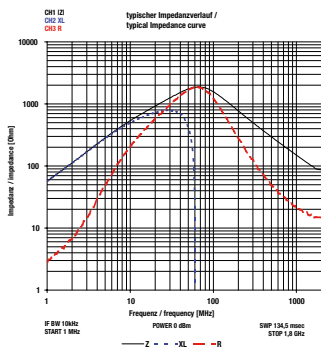
742 792 063

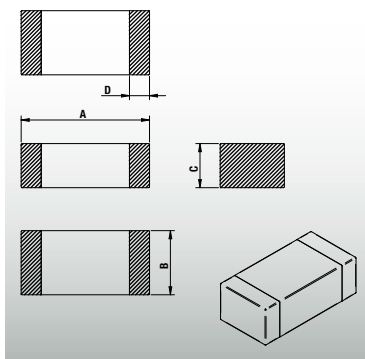


742 792 093



742 792 097

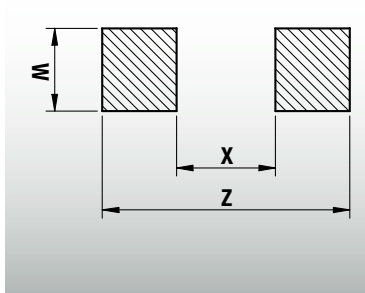




Size	A (mm)	B (mm)	C (mm)	D (mm)	Packing Unit*
0402	1.0 ^{±0.05}	0.5 ^{±0.05}	0.5 ^{±0.05}	0.25 ^{±0.1}	10.000
0603	1.6 ^{±0.2}	0.8 ^{±0.2}	0.8 ^{±0.2}	0.3 ^{±0.2}	4.000
0805	2.0 ^{±0.2}	1.2 ^{±0.2}	0.9 ^{±0.2}	0.5 ^{±0.3}	4.000

* according to IEC-60286-3

Land Pattern



Size	W (mm)	X (mm)	Z (mm)
0402	0.6	0.5	1.5 - 2.2
0603	0.7	0.7	2.2 - 2.6
0805	1.0	1.2	3.0 - 4.0

Operating temperature: -55 °C - +125 °C

Information in this brochure is subject to change. The process of continually improving our product range leads to changes in content. For new designs please refer to our latest data sheets at www.we-online.com or contact our field staff.