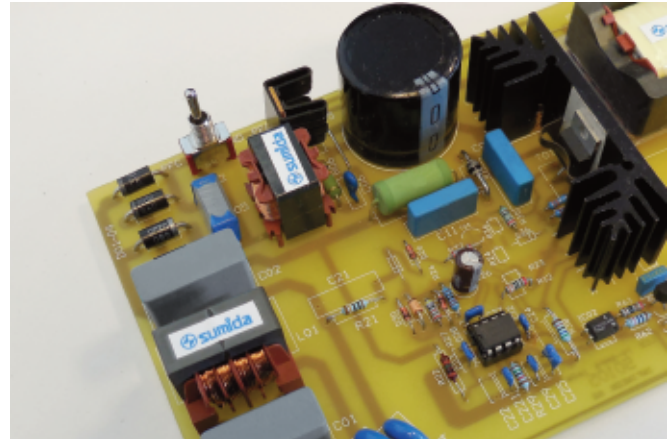
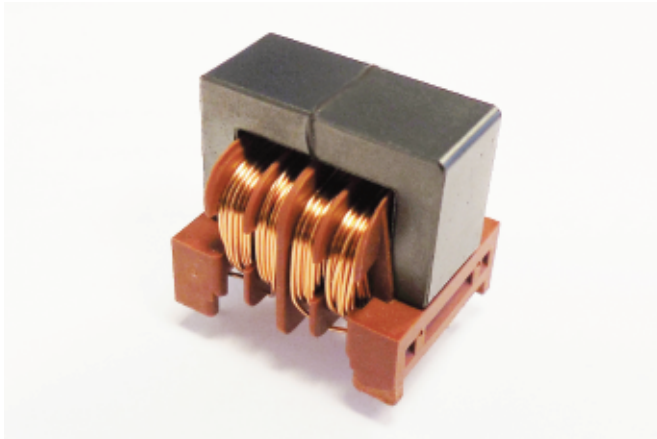


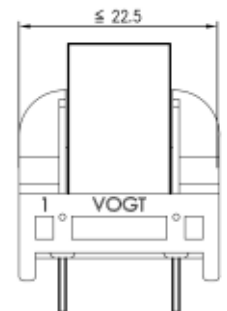
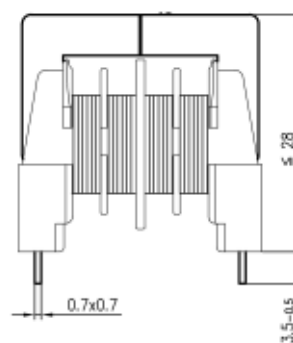
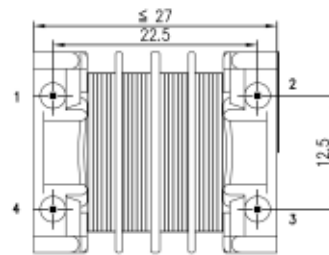
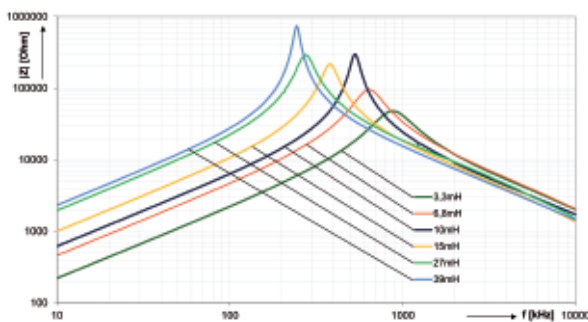
Common mode chokes UK 26



description

- Low capacity winding design with four chambers
- Low DC resistance
- Testing voltage 1500V, 50 Hz, 2s
- Nominal inductance +50/-30%
- Ambient temperature 60°C
- Temperature increase of winding < 55°C

impedance curve



info

$L_N^{1)}$ (mH)	$I_{sat} (max)^{2)}$ (A _{DC})	$I_{rms} (max)$ (A)	R_{DC} (mΩ)	L_{leak} Typ	part number
3.3	3.9	2.75	70	40	576 08 002 00
6.8	2.75	1.95	140	80	576 08 003 00
10	2.35	1.65	195	120	576 08 004 00
15	1.95	1.35	290	170	576 08 001 00
27	1.5	1.05	490	310	576 08 005 00
39	1.2	0.85	740	450	576 08 006 00

¹⁾ = per winding | further versions on request

²⁾ = L-inductance; loss < 15% (with common mode configuration)