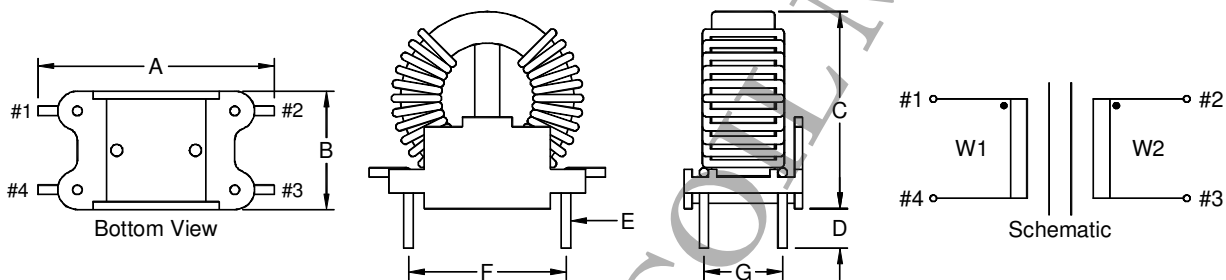




TL68 Series

- Designed to meet UL, IEC, CSA and VDE requirements
- Single layer windings for optimal high frequency performance
- 3mm spacer guarantees 1500VAC phase-to-phase isolation



Product Series	Dimension (mm)							Weight (g)
	A	B	C	D	E	F	G	
TL68A	31.5	16.0	26.5	3.8	Ø1.25	20.32	10.16	14
TL68B	35.0	21.5	30.0	3.8	Ø1.25	22.86	15.24	20
TL68C	42.5	24.0	40.5	3.8	Ø1.25	30.48	17.78	55
TL68D	56.0	29.0	55.0	3.8	Ø1.25	38.10	22.86	155
Tolerance	max.	max.	max.	min.	±0.15	±0.5	±0.5	approx.

Part Number	Inductance (mH, ±30%)	Rated Current (A)	Part Number	Inductance (mH, ±30%)	Rated Current (A)
TL68A-010-332	2 x 3.3	1	TL68C-010-223	2 x 22	1
TL68A-010-472	2 x 4.7	1	TL68C-020-103	2 x 10	2
TL68A-020-152	2 x 1.5	2	TL68C-020-153	2 x 15	2
TL68A-020-222	2 x 2.2	2	TL68C-040-472	2 x 4.7	4
TL68A-040-681	2 x 0.68	4	TL68C-040-682	2 x 6.8	4
TL68A-040-102	2 x 1.0	4	TL68C-080-332	2 x 3.3	8
TL68A-080-471	2 x 0.47	8	TL68C-150-681	2 x 0.68	15
TL68A-150-101	2 x 0.1	15	TL68C-150-102	2 x 1.0	15
TL68A-150-151	2 x 0.15	15	TL68C-150-152	2 x 1.5	15
TL68A-150-221	2 x 0.22	15	TL68C-150-222	2 x 2.2	15
TL68A-150-331	2 x 0.33	15			
TL68B-010-682	2 x 6.8	1	TL68D-020-223	2 x 22	2
TL68B-020-332	2 x 3.3	2	TL68D-020-333	2 x 33	2
TL68B-040-102	2 x 1.0	4	TL68D-040-153	2 x 15	4
TL68B-080-681	2 x 0.68	8	TL68D-080-682	2 x 6.8	8
TL68B-150-471	2 x 0.47	15	TL68D-080-103	2 x 10	8
			TL68D-150-332	2 x 3.3	15
			TL68D-150-472	2 x 4.7	15