

TYPE	DIMENSIONS	SPEC.	TYPE	DIMENSIONS	SPEC.
K5		L: Max. 3μH F: Max. 200MHz C:---/EXT.	E5		L: 1μH-680μH F: Max. 20MHz C:INT./EXT.
KL5		L: Max. 3μH F: Max. 200MHz C:---/EXT.	E6		L: 1μH-680μH F: Max. 20MHz C:INT./EXT.
K9		L: Max. 10μH F: Max. 200MHz C:INT./EXT.	E8		L: 1μH-1mH F: Max. 20MHz C:INT./EXT.
K7		L: Max. 30μH F: Max. 200MHz C:INT./EXT.	E7		L: 1μH-3mH F: Max. 20MHz C:INT./EXT.
K10		L: Max. 30μH F: Max. 200MHz C:INT./EXT.	E10		L: 1μH-3mH F: Max. 20MHz C:INT./EXT.
S-1		L: Max. 10μH F: Max. 200MHz C:---/EXT.	M10		L: 100mH Max. F: 10-800KHz C:---/EXT.
S-2		L: Max. 25μH F: Max. 200MHz C:---/EXT.	M9H		L: Max. 30mH F: Max. 300KHz Non-adjustable
S-3		L: Max. 10μH F: Max. 200MHz C:---/EXT.	DC9		L: Max. 10mH F: Max. 300KHz Non-adjustable

* Dimensions are in mm

* These General I.F. Adjustable Inductors cross many popular manufacturers. For more information or data sheets on a particular item, please contact ..sales@tfc.co.uk