

## Design Kits - Magnetics

Bourns® products include surface-mount chip inductors, power chokes, chip beads, chip bead arrays, as well as radial-leaded and axial-leaded inductors. These components are used in computer, communication, instrumentation, industrial, and medical applications.

In order to obtain a Bourns® Design Kit please contact your local [Bourns sales office](#) or authorized Bourns distributor .

Kit Number	<a href="#">SDR-LAB2</a>
Kit Photo	
Part Numbers	<a href="#">SDR1005-3R3ML</a> <a href="#">SDR1005-100ML</a> <a href="#">SDR1005-220ML</a> <a href="#">SDR1005-330KL</a> <a href="#">SDR1005-470KL</a> <a href="#">SDR1005-101KL</a> <a href="#">SDR1005-221KL</a> <a href="#">SDR1005-681KL</a> <a href="#">SDR1006-120ML</a> <a href="#">SDR1006-270KL</a> <a href="#">SDR1006-470KL</a> <a href="#">SDR1006-101KL</a> <a href="#">SDR1006-151KL</a> <a href="#">SDR1006-221KL</a> <a href="#">SDR1006-331KL</a> <a href="#">SDR1006-471KL</a> <a href="#">SDR1307-2R2ML</a> <a href="#">SDR1307-5R6ML</a> <a href="#">SDR1307-180ML</a> <a href="#">SDR1307-390KL</a> <a href="#">SDR1307-560KL</a> <a href="#">SDR1307-121KL</a> <a href="#">SDR1307-181KL</a> <a href="#">SDR1307-561KL</a> <a href="#">SDR1806-1R0ML</a> <a href="#">SDR1806-3R3ML</a> <a href="#">SDR1806-100ML</a> <a href="#">SDR1806-150ML</a> <a href="#">SDR1806-470ML</a> <a href="#">SDR1806-101KL</a> <a href="#">SDR1806-221KL</a> <a href="#">SDR1806-102KL</a> (3 of each in every labkit)