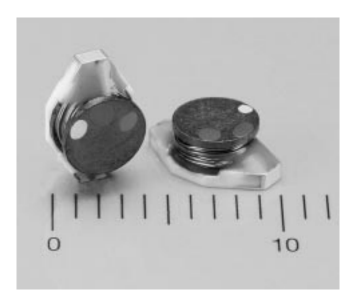
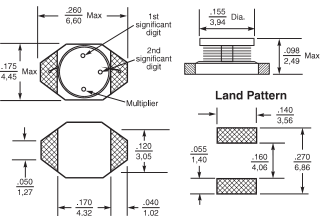
SMT Power Inductors –DO1607 Series





Parts/reel: 7" 750; 13" 2,500 Tape width: 12 mm For packaging data see "Tape and Reel Specifications" (Document 173)

These tiny, low-profile inductors are designed for PCMCIA Type II and other space-conscious applications. Only .098 (2,49) high, they have a footprint of .26 x .175 (6,6 x 4,5).

The DO1607 Series is ideal for DC-DC conversion in notebook computers, pagers, PDAs, flash memory programmers, and all types of battery powered equipment.

The inductors are constructed of high temp materials that provide excellent heat deflection to prevent damage during solder reflow. They are packaged on either 7" or 13" reels

Standard inductance values range from 1 to 33 μH and custom values are available to meet specific requirements.

Coilcraft **Designer's Kit C127** contains 3 samples each of the standard parts shown. To order, contact Coilcraft or visit http://order.coilcraft.com.

PSPICE models SEE DOC 209

Part Number	Inductance ¹ (μ H \pm 20%)	DCR max. (Ω)	SRF typ (MHz)	Isat ² (A)	Irms ³ (A rms)
DO1607C-102 DO1607C-152 DO1607C-222 DO1607C-332 DO1607C-472	1.5 2.2 3.3	.090 .090 .100 .120 .130	180 140 125 100 80	2.3 2.1 1.8 1.6 1.2	2.7 2.5 2.1 1.9 1.8
DO1607C-682 DO1607C-103 DO1607C-153 DO1607C-223 DO1607C-333	10 15 22	.165 .190 .320 .540 .740	60 50 40 30 20	0.96 0.88 0.72 0.56 0.46	1.6 1.5 1.1 1.0 0.9

For environmental data see "Product Specifications" (Document 164)

- 1. Inductance tested at 100 kHz, 0.1 Vrms.
- 2. Inductance drop = 10% typ. at rated Isat.
- 3. $\Delta T = 40^{\circ}C$ rise typ. at Irms.
- 4. Operating temperature range -40°C to +85°C.
- 5. Electrical specifications at 25°C.