## Backlight Inductors - DO1607BL Series



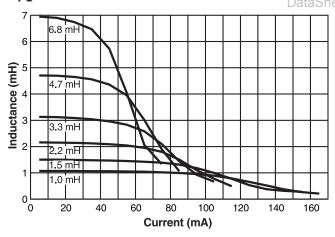
The low profile DO1607BL Series has the high breakdown voltage ratings required for backlight applications. Only 0.098 (2,49) high, they have a footprint of 0.26 x 0.175 (6,6 x 4,5).

These 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"

Standard inductance values range from 1 to 6.8 mH and custom values are available to meet specific require-

Coilcraft Designer's Kit C135 contains samples of each of the standard parts shown. To order, contact Coilcraft or visit http://order.coilcraft.com.

## Typical Inductance vs. Current

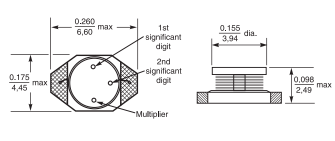


4 Partonumber	±20% (mH)	(Ohms)	(MOhms)	(mA)	(mA)
DO1607BL-105	1.0	19	>10	100	150
DO1607BL-155	1.5	21	>10	75	140
DO1607BL-225	2.2	42	>10	60	100
DO1607BL-335	3.3	52	>10	50	90
DO1607BL-475	4.7	80	>10	45	75
DO1607BL-685	6.8	125	>10	40	60

DCR<sup>2</sup>

Insulation

- 1. Inductance tested at 0.1 Vrms, 100 kHz on Agilent/HP4192A.
- 2. DCR tested on Cambridge Technology 510-A with Coilcraft CCF-859 fixture.
- 3. Inductance drop = 10% typ.
- $4.\Delta T = 40^{\circ}$  rise typ. at Irms.
- 5. Operating temperature -40°C to +85°C.
- 6. Electrical specifications at 25°C.



0.120 3,05 0.050 0.170

**Land Pattern** 3,56 0.160 0.270 6.86 0.055 typ

Parts/reel: 7" 750; 13" 2500 Tape width: 12 mm For packaging data see Tape and Reel Specifications section.

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Specifications subject to change without notice. Document 204 Revised 4/22/02