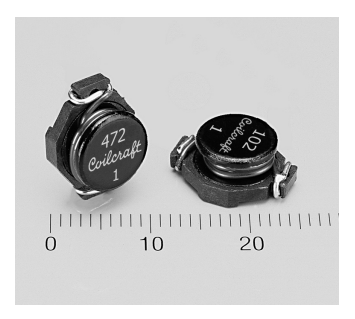
## HIGH TEMPERATURE









Part number <sup>1</sup>	L <sup>2</sup> (µH)	% tol <sup>3</sup>	DCR max (Ohms)	SRF <sup>4</sup> typ (MHz)	Isat⁵ (A)	Irms <sup>6</sup>
DO3316T-331ML	0.33	20	0.002	200	20	16
DO3316T-681ML	0.68	20	0.005	200	13	12
DO3316T-102ML	1.0	20	0.006	100	11	10
DO3316T-152ML_	1.5	20	0.008	90	9.0	9.0
DO3316T-222_L_	2.2	<b>20</b> ,10	0.011	90	7.8	7.4
DO3316T-272_L_	2.7	<b>20</b> ,10	0.012	65	7.0	6.6
DO3316T-332_L_	3.3	<b>20</b> ,10	0.014	60	6.4	5.9
DO3316T-392_L_	3.9	<b>20</b> ,10	0.015	50	5.9	5.3
DO3316T-472_L_	4.7	<b>20</b> ,10		50	5.4	4.8
DO3316T-562_L_	5.6	<b>20</b> ,10	0.021	45	4.7	4.65
DO3316T-682_L_	6.8	<b>20</b> ,10		43	4.4	4.40
DO3316T-822_L_	8.2	<b>20</b> ,10	0.032	34	4.0	4.15
DO3316T-103_L_	10	<b>20</b> ,10		31	3.9	3.90
DO3316T-123_L_	12	<b>20</b> ,10	0.036	27	3.4	3.50
DO3316T-153_L_	15	<b>20</b> ,10	0.045	25	3.1	3.10
DO3316T-183_L_	18	<b>20</b> ,10	0.050	22	2.8	2.90
DO3316T-223_L_	22	<b>20</b> ,10		18	2.5	2.70
DO3316T-273_L_	27	<b>20</b> ,10		18	2.3	2.30
DO3316T-333_L_	33	<b>20</b> ,10		17	2.0	2.10
DO3316T-393_L_	39	<b>20</b> ,10	0.120	15	1.8	1.95
DO3316T-473_L_	47	<b>20</b> ,10		14	1.65	1.80
DO3316T-563_L_	56	<b>20</b> ,10		12	1.45	1.65
DO3316T-683_L_	68	<b>20</b> ,10	0.220	11	1.40	1.50
DO3316T-823_L_	82	<b>20</b> ,10	0.250	10	1.30	1.40
DO3316T-104_L_	100	<b>20</b> ,10	0.280	9.0	1.20	1.30
DO3316T-124_L_	120	<b>20</b> ,10		8.0	1.00	1.00
DO3316T-154_L_	150	<b>20</b> ,10		6.0	0.90	0.90
DO3316T-184_L_	180	<b>20</b> ,10		6.0	0.85	0.85
DO3316T-224_L_	220	<b>20</b> ,10		5.0	0.80	0.80
DO3316T-274_L_	270	<b>20</b> ,10	0.800	5.0	0.75	0.70
DO3316T-334_L_	330	<b>20</b> ,10	1.07	4.5	0.60	0.60
DO3316T-394_L_	390	<b>20</b> ,10		4.0	0.62	0.55
DO3316T-474_L_	470	<b>20</b> ,10	1.27	3.5	0.50	0.50

- Designed for high temperature applications over 125°C ambient
- AEC-Q200 qualified; ideal for many automotive applications
- Soldered self-leaded construction for excellent solderability
- 10% tolerance for most values
- · Low DCR and high current handling

**Designer's Kit C396** contains 3 of each 20% value

Core material Ferrite

Core and winding loss See www.coilcraft.com/coreloss

**Terminations** RoHS compliant tin-silver-copper over copper. Other terminations available at additional cost.

Weight 0.95 - 1.25 g

**Ambient temperature** −40°C to +155°C. See derating curve for Irms vs Temperature.

**Storage temperature** Component: -40°C to +155°C. Tape and reel packaging: -40°C to +80°C

Resistance to soldering heat Max three 40 second reflows at +260°C, parts cooled to room temperature between cycles

Moisture Sensitivity Level (MSL) 1 (unlimited floor life at  $<30^{\circ}$ C / 85% relative humidity)

Failures in Time (FIT) / Mean Time Between Failures (MTBF)

38 per billion hours / 26,315,789 hours, calculated per Telcordia SR-332 **Packaging** 750/13" reel Plastic tape: 24 mm wide, 0.35 mm thick, 12 mm pocket spacing, 6.4 mm pocket depth

**PCB washing** Tested with pure water or alcohol only. For other solvents, see Doc787\_PCB\_Washing.pdf.

1. When ordering, specify **tolerance**, **termination** and **packaging** codes:

#### DO3316T-474MLD

**Tolerance:** M = 20%, K = 10% (Table shows stock tolerances in bold.)

**Termination:** L = RoHS compliant tin-silver over copper.

Special order: T = RoHS tin-silver-copper (95.5/4/0.5) or S = RoHS tin-lead (63/37).

(95.5/4/0.5) or  $\mathbf{5} = \text{non-Hoh5 lin-lead} (63/37)$ 

Packaging: D = 13" machine-ready reel. EIA-481 embossed plastic

tape (750 parts per full reel).

B = Less than full reel. In tape, but not machine ready. To have a leader and trailer added (\$25 charge), use code letter C instead.

- 2. Inductance tested at 100 kHz, 0.1 Vrms, 0 Adc.
- 3. Tolerances in bold are stocked for immediate shipment.
- 4. SRF measured using Agilent/HP 8753D network analyzer.
- DC current at which the inductance drops 10% (typ) from its value without current.
- 6. Current that causes a 40°C temperature rise from 25°C ambient.
- 7. Electrical specifications at 25°C.

Refer to Doc 362 "Soldering Surface Mount Components" before soldering.



US +1-847-639-6400 sales@coilcraft.com
UK +44-1236-730595 sales@coilcraft-europe.com
Taiwan +886-2-2264 3646 sales@coilcraft.com.tw
China +86-21-6218 8074 sales@coilcraft.com.cn
Singapore + 65-6484 8412 sales@coilcraft.com.sg

Document 365-1 Revised 09/25/12

risk applications without prior Coilcraft approval Specification subject to change without notice Please check web site for latest information

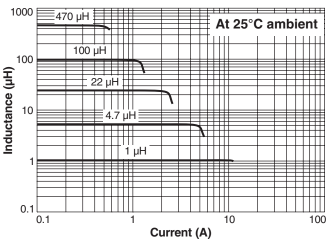
# HIGH TEMPERATURE

## ROHS

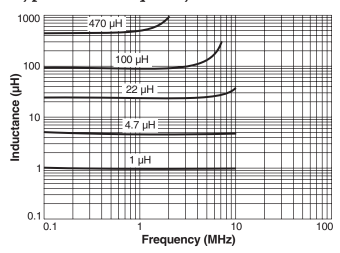


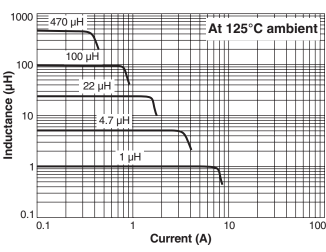
## **SMT Power Inductors – DO3316T Series**

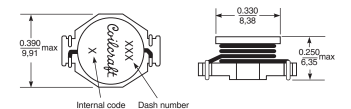
### **Typical L vs Current**

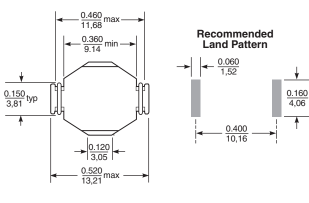


### Typical L vs Frequency

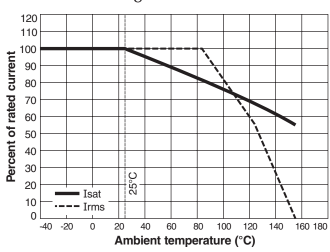








### **Current Derating**



Dimensions are in  $\frac{\text{inches}}{\text{mm}}$ 



US +1-847-639-6400 sales@coilcraft.com
UK +44-1236-730595 sales@coilcraft-europe.com
Taiwan +886-2-2264 3646 sales@coilcraft.com.tw
China +86-21-6218 8074 sales@coilcraft.com.cn
Singapore + 65-6484 8412 sales@coilcraft.com.sg

#### Document 365-2 Revised 09/25/12

#### **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### Coilcraft:

DO3316T-183MLB DO3316T-153MLD DO3316T-822MLD DO3316T-273MLD DO3316T-823MLB DO3316T223MLB DO3316T-682MLD DO3316T-823MLD DO3316T-183MLD DO3316T-104MLD DO3316T-392MLD

DO3316T-103MLD DO3316T-184MLD DO3316T-102MLB DO3316T-152MLB DO3316T-822MLB DO3316T-332MLD

DO3316T-334MLD DO3316T-222MLD DO3316T-124MLD DO3316T-184MLB DO3316T-124MLB DO3316T-124MLB DO3316T-222MLB DO3316T-683MLB

DO3316T-683MLD DO3316T-394MLD DO3316T-331MLD DO3316T-102MLD DO3316T-223MLD DO3316T-393MLB

DO3316T-393MLD DO3316T-682MLB DO3316T-103MLB DO3316T-153MLB DO3316T-154MLB DO3316T
274MLB DO3316T-681MLD DO3316T-331MLB DO3316T-332MLB DO3316T-392MLB DO3316T-152MLD

DO3316T-274MLD DO3316T-333MLD DO3316T-562MLB DO3316T-123MLB DO3316T-562MLD DO3316T-473MLD

DO3316T-224MLD DO3316T-104MLB DO3316T-562MLB DO3316T-472MLD DO3316T-473MLB DO3316T
154MLD DO3316T-474MLD DO3316T-681MLB DO3316T-333MLB DO3316T-563MLB DO3316T-334MLB

DO3316T-563MLD DO3316T-394MLB DO3316T-333MLB DO3316T-563MLB DO3316T-334MLB

DO3316T-563MLD DO3316T-394MLB DO3316T-123MLB DO3316T-563MLB DO3316T-334MLB

DO3316T-563MLD DO3316T-394MLB DO3316T-123MLD DO3316T-563MLB DO3316T-334MLB