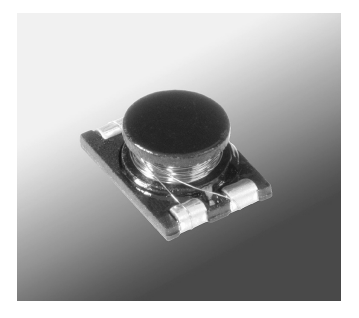




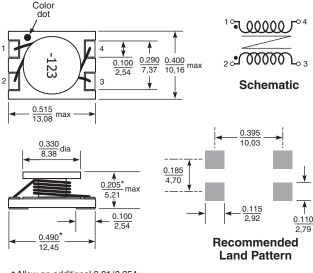




DW3316 Coupled Inductors for xDSL



Part number ¹	Inductance ² ±20% (mH)	² DCR max (Ohms)	SRF ³ typ (MHz)	Isat ⁴ (mA)
DW3316-155ML_	1.5	10.8	1.70	300
DW3316-275ML_	2.7	18.0	1.25	230
DW3316-335ML_	3.3	20.0	1.10	180
DW3316-395ML_	3.9	23.0	0.968	160
DW3316-475ML_	4.7	26.0	0.850	160
DW3316-685ML_	6.8	42.0	0.690	150



* Allow an additional 0.01/0,254 in length and 0.005/0,127 in height for optional tin-lead and tin-silver-copper application.



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

- · Coupled inductor optimized for xDSL filtering applications
- Can be used as a common mode choke, 1:1 transformer or in SEPIC applications

Core material Ferrite

Terminations RoHS compliant gold over nickel over phos bronze. Other terminations available at additional cost.

Weight 1.13 – 1.34 g

Ambient temperature -40°C to +85°C

Storage temperature Component: -40°C to +85°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-332Packaging750 per 13" reelPlastic tape: 24 mm wide,0.36 mm thick, 16 mm pocket spacing, 5.5 mm pocket depthPCB washingTested to MIL-STD-202 Method 215 plus an additionalaqueous wash. See Doc787_PCB_Washing.pdf.

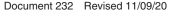
1. When ordering, please specify termination and packaging codes:

DW3316-685MLD

- Termination: L = Gold over nickel over phos bronze terminations Special order: T = RoHS tin-silver-copper (95.5/4/0.5) or S = non-RoHS tin-lead (63/37).
- Packaging: D = 13" machine-ready reel. EIA-481 embossed plastic tape (750 parts per full reel). Quantities less than full reel available: in tape (not machine ready) or with leader and trailer (\$25 charge).
 - B = Less than full reel. In an effort to simplify our part numbering system, Coilcraft is eliminating the need for multiple packaging codes. When ordering, simply change the last letter of your part number from B to D.
- 2. Inductance is per winding, tested at 10 kHz, 0.1 Vrms, 0 Adc using an Agilent/HP 4263B LCR meter or equivalent.
- 3. SRF is measured using an Agilent/HP 8753D network analyzer.
- DC current at which the inductance drops 10% (typ) from its value without current.

5. Electrical specifications at 25°C.

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



© Coilcraft Inc. 2020 This product may not be used in medical or high risk applications without prior Coilcraft approval Specification subject to change without notice Please check web site for latest information

Mouser Electronics

Authorized Distributor

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

Coilcraft:

 DW3316-335MLB
 DW3316-275MLB
 DW3316-395MLD
 DW3316-475MLB
 DW3316-155MLD
 DW3316-685MLB

 DW3316-395MLB
 DW3316-685MLD
 DW3316-155MLB
 DW3316-475MLD
 DW3316-275MLD