CT636FYF Series From 1.0 µH to 100 µH



CHARACTERISTICS

Description: SMD power inductor.

Applications: Ideal for a variety of DC/DC converter

applications and low profile use.

Operating Temperature: -30°C to +100°C

Inductance Tolerance: ±20%

Testing: Inductance is tested on an HP4285A at 100KHz.

Packaging: Tape & Reel.

Marking: Parts are marked with inductance code.

Miscellaneous: RoHS Compliant.

Additional Information: Additional electrical & physical

information available upon request.

Samples available. See website for ordering information.

SPECIFICATIONS

Parts are marked to indicate tolerance available.

M = ±20%

| Part Number | Inductance (µH) | L Test Freq. (KHz) | DCR Max. (Ω) | Rated DC (A) |
|--|--|--|---|---|
| CT636FYF-1R0M CT636FYF-1R5M CT636FYF-2R2M CT636FYF-3R3M CT636FYF-4R7M CT636FYF-6R8M | 1.0 1.5 2.2 3.3 4.7 6.8 | 100 100 100 100 100 100 | .02 .03 .03 .04 .05 | 2.9 2.7 2.4 2.1 1.9 1.6 |
| CT636FYF-100M CT636FYF-120M CT636FYF-150M CT636FYF-180M CT636FYF-220M CT636FYF-220M CT636FYF-330M CT636FYF-390M CT636FYF-470M CT636FYF-460M CT636FYF-680M CT636FYF-820M | 10 12 15 18 22 27 33 39 47 56 68 82 | 100 100 100 100 100 100 100 100 100 100 | .09 .10 .13 .16 .18 .24 .29 .34 .41 .48 .60 | 1.4 1.3 1.1 1.0 .93 .80 .72 .66 .59 .55 .49 |
| CT636FYF-101M | 100 | 100 | .95 | .38 |

PHYSICAL DIMENSIONS

| Size | A Max. | B Max. | C Max. | D | E Max. |
|--------|-----------|------------------|-----------|------------|------------------|
| mm | 7.4 | 7.4 | 3.5 | 2.0±0.2 | 5.4 |
| inches | 0.29 | 0.29 | 0.14 | 0.08±0.008 | 0.21 |

