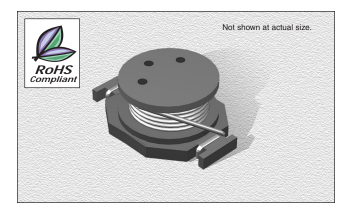
CTDO3316HCF Series

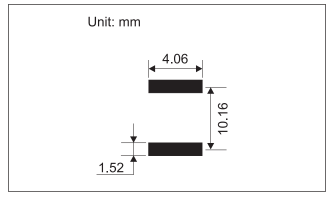
From 0.33 µH to 100 µH



CHARACTERISTICS

Description: SMD (high current) power inductor Applications: DC/DC converters, computers, LCD displays, telecommunication equipment and PDA palm tops. Operating Temperature: -40°C to +85°C Δ T: 40°C typically at Irms Inductance Tolerance: ±20% Inductance Drop: 10% typically at Isat Testing: Inductance is tested on an HP4285A at 100 kHz Packaging: Tape & Reel Marking: Color dots OR Inductance code Miscellaneous: RoHS Compliant Additional Information: Additional electrical & physical information available upon request Samples available. See website for ordering information.

PAD LAYOUT



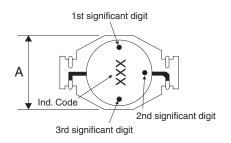
L Test DCR SRF Isat Max. (Ω) Тур. (А) Part Inductance Freq. (kHz) Typ. (MHz) Irms Number (µH) (A) CTDO3316PF-331HC .002 300 20 16 .33 100 CTDO3316PF-681HC .68 100 .005 200 13 12 CTD03316PE-102HC 1.0 1.5 100 006 100 10 11 CTDO3316PF-152HC 100 .008 9.0 9.0 90 CTDO3316PF-222HC 2.2 100 .011 90 7.8 7.4 6.6 5.9 CTD03316PE-272HC 2.7 100 012 65 7.0 CTDO3316PF-332HC 3.3 100 .014 65 6.4 100 100 CTDO3316PF-472HC 4.7 .018 45 5.4 4.8 CTDO3316PF-682HC 35 3.6 6.8 .035 5.0 CTDO3316PF-103HC 10 100 .04 26 3.3 4.3 CTDO3316PF-153HC 15 100 .06 21 2.4 3.5 CTD03316PE-223HC 22 33 100 .08 .15 17 2.0 1.7 2.8 2.1 CTDO3316PF-333HC 100 14 CTDO3316PF-473HC 47 100 .28 12 1.7 1.4 CTDO3316PF-683HC 68 100 .30 9 1.2 1.5 CTDO3316PF-104HC 100 100 .40 .95 1.2

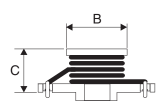
SPECIFICATIONS Parts are available in ±20% tolerance only.

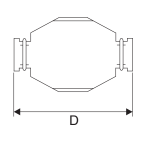
PHYSICAL DIMENSIONS

Size	A Max.	B Max.	C Max.	D Max.
mm	9.91	8.38	6.35	13.21
inches	0.39	0.33	0.25	0.52

Parts will be marked with Significant Digit Dots OR Inductance Code







01.11.10



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