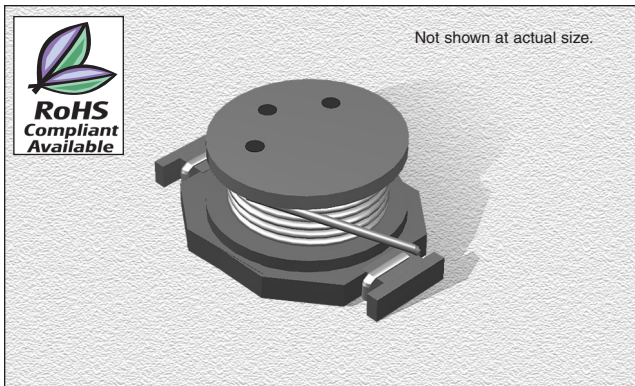


# CTDO3316HC Series

From 0.33  $\mu$ H to 100  $\mu$ H



Not shown at actual size.

## 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

$\Delta T$ : 40°C typically at Irms

**Inductance Tolerance:**  $\pm 20\%$

**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

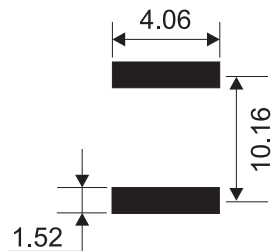
**Miscellaneous:** RoHS Compliant available

**Additional Information:** Additional electrical & physical information available upon request

**Samples available.** See website for ordering information.

## PAD LAYOUT

Unit: mm



## SPECIFICATIONS

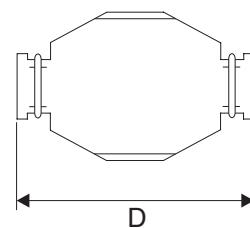
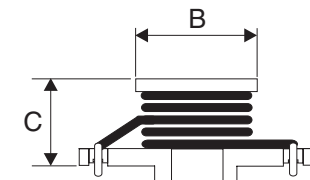
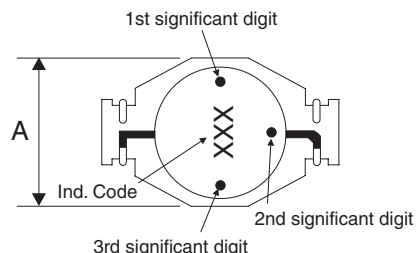
Parts are available in  $\pm 20\%$  tolerance only.  
CTDO3316PF Please specify "F" for RoHS Compliant

Part Number	Inductance ( $\mu$ H)	L Test Freq. (kHz)	DCR Max. ( $\Omega$ )	SRF Typ. (MHz)	Isat Typ. (A)	Irms (A)
CTDO3316P_-331HC	.33	100	.002	300	20	16
CTDO3316P_-681HC	.68	100	.005	200	13	12
CTDO3316P_-102HC	1.0	100	.006	100	11	10
CTDO3316P_-152HC	1.5	100	.008	90	9.0	9.0
CTDO3316P_-222HC	2.2	100	.011	90	7.8	7.4
CTDO3316P_-272HC	2.7	100	.012	65	7.0	6.6
CTDO3316P_-332HC	3.3	100	.014	65	6.4	5.9
CTDO3316P_-472HC	4.7	100	.018	45	5.4	4.8
CTDO3316P_-682HC	6.8	100	.035	35	3.6	5.0
CTDO3316P_-103HC	10	100	.04	26	3.3	4.3
CTDO3316P_-153HC	15	100	.06	21	2.4	3.5
CTDO3316P_-223HC	22	100	.08	17	2.0	2.8
CTDO3316P_-333HC	33	100	.15	14	1.7	2.1
CTDO3316P_-473HC	47	100	.28	12	1.4	1.7
CTDO3316P_-683HC	68	100	.30	9	1.2	1.5
CTDO3316P_-104HC	100	100	.40	7	.95	1.2

## PHYSICAL DIMENSIONS

Size	A Max.	B	C	D
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



01.14.05