# CTDAS0910BF Series From 6.8µH to 22µH



#### **CHARACTERISTICS**

**Description:** SMD Inductors for Class D

Features:

- Magnetic shielded structure, excellent resistance to electromagnetic interference.
- Sturdy contruction.
- Low magnetic loss, low ESR, small parasitic capacitance.
- Closed magnetic circuit, super low buzzing, high density mount
- The temperature rise of current and rated current less influenced by the environment.

**Applications:** TV and monitor, AV amplifier, video game console, power supply, navigation equipment, audio applications, etc.

Operating Temperature: -55°C to +125°C

Inductance Tolerance: ±20%
Testing: Inductance at 1.0kHz, 1.0V

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.

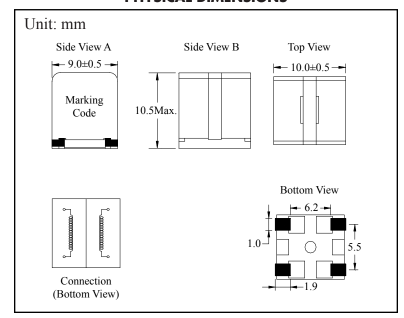
### **SPECIFICATIONS**

\*Isat: Value of inductance decrease within 20%

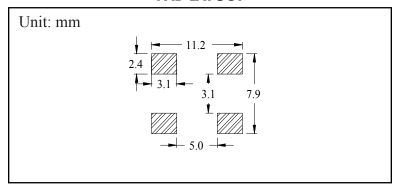
\*\*Irms: A rise in temperature of core surface is within 40°C

Part Number	Inductance ±20% (µH)	Test Freq. (kHz)	DCR Nom.(Max.) (mΩ)	*Isat(A) Drop ≤20%	**Irms(A) Rise ≤40°C
CTDAS0910BF-6R8M CTDAS0910BF-8R2M	6.80 8.20	1.0 1.0	17.30(19.00) 17.30(19.00)	8.70 6.80	5.00 5.00
CTDAS0910BF-100M	10.00	1.0	17.30(19.00)	5.60	5.00
CTDAS0910BF-120M	12.00	1.0	20.00(22.00)	5.00	4.80
CTDAS0910BF-150M	15.00	1.0	32.70(36.00)	4.60	3.50
CTDAS0910BF-220M	22.00	1.0	32.70(36.00)	3.00	3.50

#### PHYSICAL DIMENSIONS

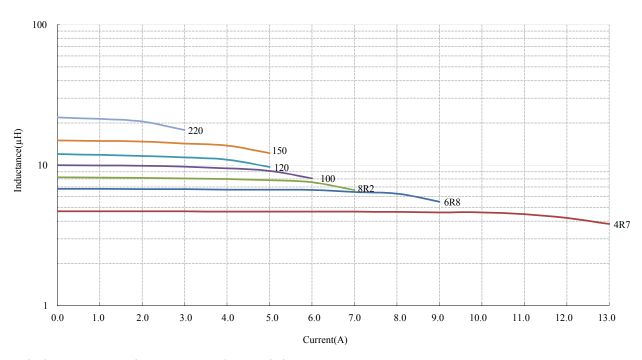


## **PAD LAYOUT**



## **CTDAS0910BF Series**

# Typical Inductance vs Current Characteristics



# Typical Temperature Rise vs Current Characteristics

