## CTF2012SF Series From 0.4mH to 4.5mH



## **CHARACTERISTICS**

**Description:** Common mode choke coils for power supply line **Applications:** Prevents noise emission, protects AC side from the affects of switching regulators, provides noise elimination and immunity for TV's, audio equipment, etc.

Operating Temperature: -25°C to +85°C (including

self-temperature rise)

**Insulation Resistance:**  $100m\Omega$  minimum between each winding

for 1 minute

Dielectric Withstanding Voltage: 2000 Vac between each

winding for 1 minute **Packaging:** Bulk Pack **Marking:** None

Miscellaneous: RoHS Compliant

**Additional Infromation:** Additional electrical & physical information available upon request. Different inductance and

current products are available as well.

Samples available. See website for ordering information.

## **SPECIFICATIONS**

\*Indicates the inductance difference between the coil L1 and L2.

Part Number	Inductance Min. (mH)	Inductance *Difference (µH Max.)	DCR Max. (Ω)	Rated Current (Aac)	Ød (mm)
CTF2012SF-452M2R0	0 4.5	100	0.15	2.0	0.55
CTF2012SF-452M3R3	3 4.5	150	0.09	3.3	0.65
CTF2012SF-202M3R0	2.0	75	0.10	3.0	0.65
CTF2012SF-202M5R0	2.0	50	0.045	5.0	0.75
CTF2012SF-102M5R0	1.0	50	0.05	5.0	0.8
CTF2012SF-601M8R0	0.6	50	0.015	8.0	1.1
CTF2012SF-401M10F	R 0.4	50	0.01	10	1.1

## **PHYSICAL DIMENSIONS**



