CTUF0917VF Series From 0.2mH to 10mH



CHARACTERISTICS

Description: Common mode choke coils **Applications:** For power supply line

Rated Voltage: 250Vac

Operating Temperature: -20°C to +105°C including self

temperature rise

Tempurature Rise: 45°C maximum each line

Dielectric Withstanding Voltage: 2000 Vac minimum between

each winding for 1 minute

Insulation Resistance: $100M\Omega$ minimum between each

winding for 1 minute

Additional Information: Additional electrical & physical information available upon request. Different inductance and cur-

rent products are available as well **Miscellaneous:** RoHS Compliant.

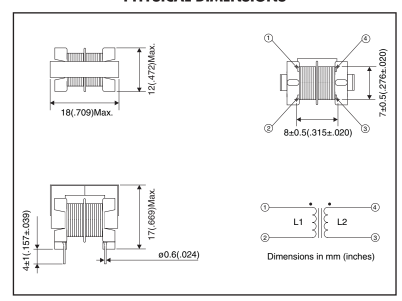
Samples available. See website for ordering information.

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 Max. (A)
CTUF0917VF-103MR25	10	200	3.5	0.25
CTUF0917VF-282M0R5	2.8	50	1.0	0.5
CTUF0917VF-132M0R7	1.3	50	0.5	0.7
CTUF0917VF-601M1R0	0.6	25	0.2	1.0
CTUF0917VF-201M1R6	0.2	25	0.1	1.6

PHYSICAL DIMENSIONS



REV 05.22.17