## **Data Sheet**

# **Common Mode Choke Coil**



## **Description**

These series range of Common mode Choke coils are designed to use in wide range of applications. The Common Mode Choke coil is used to suppress the common mode noise in the Equipment / System. The Common Mode choke provides high impedance without saturation which provides effective common mode suppression.

#### **Features**

Compact and Cost Effective
Rated Current up to 32A
Coil with Different foot Print.
Excellent Common Mode Suppression.

### **Applications**

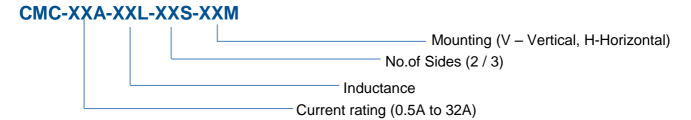
AC / DC Electrical Equipments
Signal Lines.
Test & measurement equipment
Medical Application



## **Technical Specifications**

Maximum Continuous Operating Voltage	: 250 VAC / 440VAC / 690VAC
Operating Frequency	: 50/60/400Hz
Current ratings	: 0.5A to 32A @40°C
Mounting	: Vertical / Horizontal
High Potential test voltage	: L to L 1440Vdc for 1 Minute
Inductance	: As per Customer Request
No. of Sides	: 2 / 3
Temperature range	: -25°C to +85ºC

#### **How to Order**



#### **EMI Solutions Private Ltd**

#237-A5, Bommasandra Industrial Area, Bangalore-560099, Marketing: +91 80 27836880, Email: marketing@emisindia.com

www.emisindia.com Page | 1