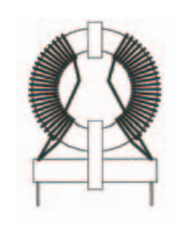
CF1-CF6



These open former common mode suppression chokes are specifically designed to attenuate mains borne RF interference.

Constructed using a double wound ferrite ring mounted vertically onto a flame retardant plastic carrier.

High attenuation to unwanted RFI can be achieved by the addition of X2 and Y capacitors.



Characteristics		
Voltage Range	250 VAC	
Live Frequency	50/60Hz	
Induction Tolerance	±20%	
Test Voltage		
(winding to winding)	2.5K VAC	
Temperature Range	-25°C to +85°C	
Temperature Rise@		
rated current	30°C	

PC	B Drilling D	etail
7.02mm	25.4mm	10.16mm

CF1	1	18mH	640
CF2	2	7.5mH	160
CF3	3	3.2mH	71
CF4	4	2.4mH	40
CF5	6	1.4mH	19
CF6	8	0.9mH	9.6

Inductance

DC Resistance (m Ω)

All dimensions in mm

Part

No.

Amp