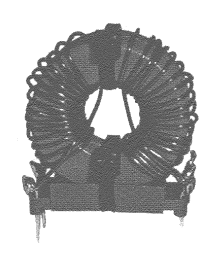
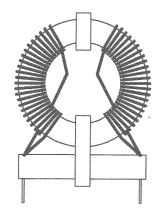
104

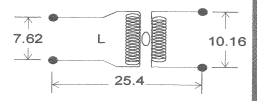
These Open Former
Common Mode Suppression
Chokes, are specifically
designed to attenuate mains
borne RF interference.
Constructed using a double
wound ferrite ring mounted
vertically onto a flame
retardant plastic carrier.
High attenuation
to unwanted RFI can be
achieved by the addition of
X2 and Y capacitors.

CHARACTERISTICS	
Voltage Range :	250 VAC
Live Frequency:	50 / 60Hz
Inductance Tolerance :	± 20%
Test Voltage Winding to Winding:	2.5k V.A.C
Temperature Range :	-25°C to 85°C
Temperature Rise @ Rated Current :	30°C





## PCB Drilling Detail



PART No.	AMP	INDUCTANCE	D.C. RESISTANCE (m $\Omega$ )
CF1	1	18 mH	640
CF2	2	7.5 mH	160
CF3	3	3.2 mH	71
CF4	4	2.4 mH	40
CF5	6	1.4 mH	19
CF6	8	0.9 mH	9.6

Sales Office Tel: (01495) 307070

Fax: (01495) 306965

LCR Capacitors