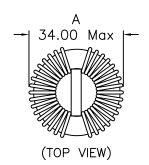
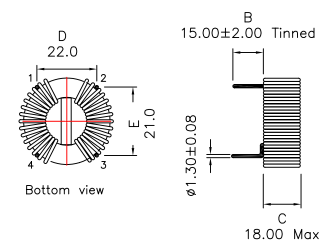
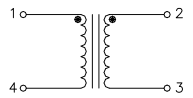
1. Mechanical Dimensions:





2. Schematic:



3. Electrical Specifications: @25°C

OCL: 600uH Min @10KHz 0.1V, Each Wdg

DCR: 8mOhms Max, Each Wdg

Rated Current: 9A (40°C Temp Rise Max)

Hi-pot: 2400Vac for 2 Sec Wdg to Wdg

Rated Voltage: 250VAC/VDC

Notes:

- Solderability: Leads shall meet MIL-STD-202G, Method 208H for solderability.
- 2. Flammability: UL94V-0
- 3. ASTM oxygen index: > 28%
- 4. Insulation System: Class F 155°C. UL file E151556
- 5. Operating Temperature Range: All listed parameters are to be within tolerance from -40°C to +85°C
- 6. Storage Temperature Range: -55°C to +125°C
- 7. Aqueous wash compatible
- 8. Electrical and mechanical specifications 100% tested
- 9. RoHS Compliant Component
- 10. Lead spacing is uncontrolled.

DOC REV: A/1

XFMRS Inc. www.XFMRS.com	Title: COM	MON MODE	СНОКЕ
UNLESS OTHERWISE SPECIFIED	P/N: XI	F6006-HOCMC	REV. A
TOLERANCES: .xx ±0.25	DWN.	Juan Mao	Mar-21-11
Dimensions in MM	CHK.	YK Liao	Mar-21-11
SHEET 1 OF 1	APP.	BW	Mar-211-1

PROPRIETARY

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