## CMF16-393800

## Description:

The CMF16 Series provides exceptional common-mode suppression and exceptional stray inductance to suppress differential-mode noise. In effect, the CMF16 Series combines the features of two separate components into one.

## Construction:

Constructed with UL rated $130^{\circ} \mathrm{C}$ (Class B) materials.

## Electrical Specifications (@20응 @ 10kHz

| Inductance(1) | Lstray typ $^{\text {Amps(2) }}$Max. DC ( $\Omega$ ) <br> (A) | Resistance |  |
| :---: | :---: | :---: | :---: |
| 39 mH | 760 uH | 0.8 | 1.21 |

1. Inductance Tolerance: -30/+50\%
2. Inductance per winding.
3. Operating Temperature: $-40-105^{\circ} \mathrm{C}$
4. Storage Temperature: $-25^{\circ} \mathrm{C}-+40^{\circ} \mathrm{C}, \leq 75 \% \mathrm{RH}$
5. Rated Voltage: 300VAC ( $50 / 60 \mathrm{~Hz}$ )
6. Weight: 9g


Safety: 2000VAC Dielectric Strength between windings.
RoHS Compliance: As of manufacturing date February 2016, all standard products meet the requirements of 2015/863/EU, known as the RoHS 3 initiative.

[^0]Web: www.TriadMagnetics.com
Fax 951-277-2757

460 Harley Knox Blvd.
Perris, California 92571


BOTTOM VIEW


## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Common Mode Chokes / Filters category:

## Click to view products by Triad manufacturer:

Other Similar products are found below :
74279408 PE-62911NL PE-64683 ST6118T-R T8114NLT RD5122-10-6M0 TCM0806G-350-2P-T TCM0806G-650-2P-T IND-0110 UAL21V07012500 UAL21VR0802000 UAL24VR06500CH UALSC023000000 UALSC1020JH000 UALSC1520JH000 UALSU10VR20010 UALSU16VD30030 UALSU16VD40010 UALSU9H0305000 UALSU9HF060300 UALSU9VD070100 36-00037 5701610000 UALW21HS072450 UALSU9VD070400 UALSU9HF050500 UALSU9H0208000 UALSCF25081300 UAL24VK06450CH PLT10HH501100PNB PLT10HH401100PNB PLT10HH1026R0PNB PE-67531 EXC-X4CH120X TLH10UB 113 0R5 2752041447 2752045447 CMS3-11-R 7351V CMF16-153131 744252510 T8116NLT FE2X10-4-2NL 744253200744253101 744252220 TX8111NLT UAL30VR3500470 CTX01-19077-R T8003NLT


[^0]:    *Upon printing, this document is considered "uncontrolled". Please contact Triad Magnetics website for the most current version. For soldering and washing information please see
    http://www.triadmagnetics.com

