# 4800 Series

### Shielded Dual Winding Surface Mount Inductors



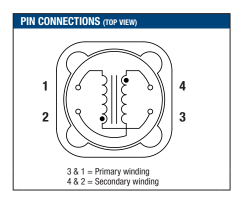


#### **FEATURES**

- RoHS compliant
- 1.0μH to 400μH¹
- Up to 12.3A IDC
- Bobbin format
- Dual winding
- Surface mount
- Integral EMI shield
- Compact size
- Tape and reel packaging
- J-STD-020-C reflow
- Backwards compatible with Sn/Pb soldering systems

### **DESCRIPTION**

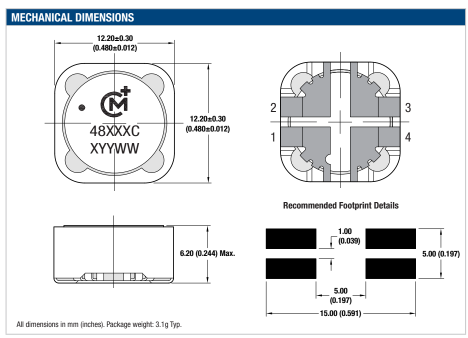
The 4800 series is a range of dual wound inductors offering flexible options. Windings have a 1:1 ratio and can be connected in series or parallel to create a wide range of inductance combinations. The secondary winding could also be used as a feedback winding in switched mode power supplies.







SELECTION GUIDE				
Order Code	Inductance <sup>1</sup> (10kHz, 100mV <sub>AC</sub> ) 1&3, 2&4	Inductance Range (10kHz, 100mV <sub>AC</sub> ) 1&3, 2&4	DC Current <sup>2</sup> (parallel connection)	DC Resistance 1&3, 2&4
	Nom.	Min Max.	Max.	Max.
	μH	μH	Α	mΩ
481R0C	1.0	0.66 - 1.11	12.3	9.00
482R2C	2.2	1.64 - 2.73	8.30	13.5
483R3C	3.3	2.29 - 3.82	6.80	19.1
484R7C	4.7	4.18 - 6.27	5.70	29.4
486R8C	6.8	5.22 - 7.83	4.70	39.9
48100C	10	7.65 - 11.5	3.90	61.4
48150C	15	12.2 - 18.2	3.20	77.4
48220C	22	17.7 - 26.6	2.60	119
48330C	33	26.7 - 40.1	2.10	184
48470C	47	37.6 - 56.4	1.80	274
48680C	68	53.8 - 80.7	1.50	409
48101C	100	81.3 - 122	1.23	503



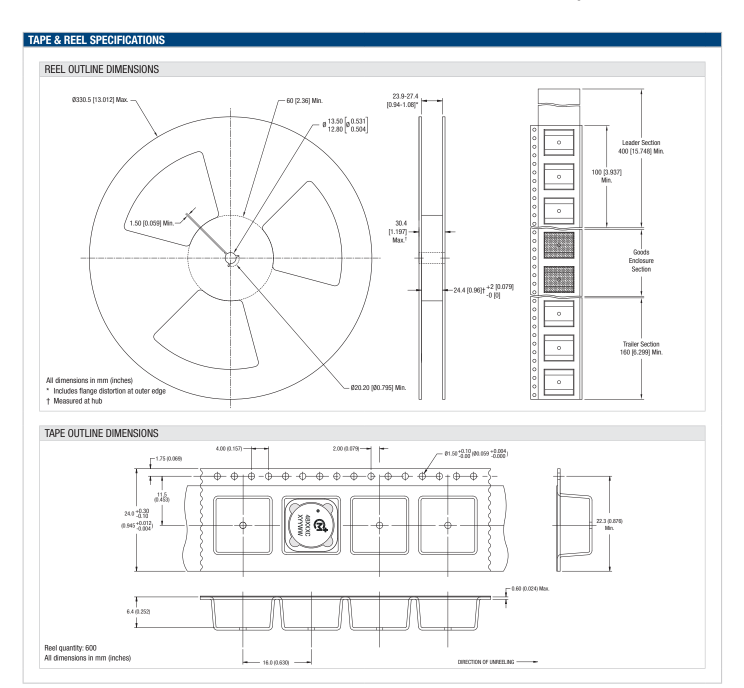
ABSOLUTE MAXIMUM RATINGS	
Isolation voltage (flash tested for 1 second), pins 3 & 4	500Vpc
Operating free air temperature range	-40°C to 85°C
Storage temperature range	-40°C to 125°C

SOLDERING INFORMATION <sup>3</sup>			
Peak reflow temperature	245°C		
Pin finish	Tin		

Specifications typical at  $T_{\Delta} = 25^{\circ}C$ 

- 1 When connecting windings in series, inductance will be 4 times the nominal figure shown.
- 2 If current is flowing in both windings, the maximum DC current occurs when either the inductance falls to 85% of its nominal value or when its temperature rise reaches 40°C, whichever is sooner.
- 3 For further information, please visit www.murata-ps.com/rohs

Shielded Dual Winding Surface Mount Inductors



This product is subject to the following operating requirements and the Life and Safety Critical Application Sales Policy:

Refer to: http://www.murata-ps.com/requirements/

Murata Power Solutions, Inc. makes no representation that the use of its products in the circuits described herein, or the use of other technical information contained herein, will not infringe upon existing or future patent rights. The descriptions contained herein do not imply the granting of licenses to make, use, or sell equipment constructed in accordance therewith. Specifications are subject to change without notice.

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Coupled Inductors category:

Click to view products by Murata manufacturer:

Other Similar products are found below:

NPIS48LS1R0YTRF UP2-150-R NPIS21LS2R2MTRF NIN-HCR27JTRF CPL-4-50TR-R SRP2313AA-220M SRR3818A-330M SRP2313AA-330M HM78D-755470MLFTR P0175NL FPT705-150-R HM78D-1288R2MLFTR SRF1280-1R5Y 47100C DRQ125-102-R 48100C CTX16-18405-R 74485542820 DRQ125-820-R 74485542680 CTX68-4A-R CTX50-3P-R CTX5-1-R DRQ127-R47-R SRF4530A-101Y CTX15-2P-R HM78D-755220MLFTR HA78D-1284R7MLFTR CTX16-17769-R HM78D-1210680MLFTR CTX150-4A-R 74485540820 476R8C 47101C 48220C CL1108-4-50TR-R CL-12-24 SRF1280-R47Y CL-4-8 47330C 47220C 74485540101 CL-1-2 CL-2-4 CL-6-12 PM3602-150-RC PM3602-5-RC PM3602-200-RC PM3602-250-RC PM3602-300-RC