## **Small Footprint Surface-Mount Inductors**

Published on Wireless Design & Development (http://www.wirelessdesignmag.com)

## **Small Footprint Surface-Mount Inductors**

The 2200RM series of bobbin wound inductors from Murata Power Solutions provides a surface mount alternative to the company's well established throughhole 2200R series. Suitable for use in a wide range of low to medium current applications, compact 2200RM inductors have a small footprint making them ideal for use in high density designs where a chip inductor is unable to cope with the power requirement.

The 2200RM series provides engineers with a wide choice of inductance values ranging from 10µH to 68mH and DC current ratings up to 2.52A. Low DC resistance ratings enable a low voltage drop that helps reduce overall power consumption in customer designs. Custom value parts are also available if required.

The RoHS compliant 2200RM series is backward compatible with Sn/Pb soldering systems and have an operating temperature range of  $-40^{\circ}$ C to  $+85^{\circ}$ C With overall dimensions of 7.8mm diameter (0.307in.) x 7.5mm high (0.295in.), parts are supplied in tape and reel packaging with 500 pieces per reel.

## Source URL (retrieved on 03/12/2014 - 5:37am):

 $\frac{http://www.wireless design mag.com/product-releases/2010/12/small-footprint-surface-mount-inductors?qt-most\_popular=0$ 

Page 1 of 1