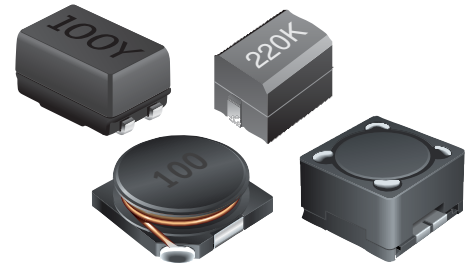


Product Change Notification

INDUCTIVE COMPONENTS

Bourns Manufacturers Representatives
 Corporate Distributor Product Managers
 Americas Sales Team
 Asia Sales Team
 Europe Sales Team
 Bourns Internal
 Bourns Plant Managers



September, 2010

Manufacturing Process Change from Ink Marking to Laser Marking on Several Magnetics Series

Bourns is in the process of implementing laser marking versus ink marking for component identification on several Bourns® Magnetics product series.

Laser marking has several advantages over ink marking including legibility, higher heat resistance, environmental safety, increased durability and a shorter process time. The laser marking manufacturing process will be implemented in stages starting in September and progressing over the next few months. The affected product series and implementation dates are listed below.

Series	Implementation Date
CC453232, CM322522, CM453232 PM1210, PM1812	9/11/2010
PM105SB, PM1608, PM1608S, PM3316, PM3316S, PM5022, PM5022H, PM5022S SRF0905, SRF1006, SRF1306 SDR1005, SDR1030, SDR1045, SDR1105, SDR1305, SDR1806, SDR2207, SDR6603, SDR7030, SDR7045 SRR0603, SRR0604, SRR0804, SRR0805, SRR0905, SRR0906, SRR0908, SRR1003, SRR1005, SRR1205, SRR1206, SRR1208, SRR1806	9/30/2010
PM105, PM124SH, PM125SH, PM127SH, PM32, PM43, PM54, PM7032S, PM74SH, PM75 SDR0302, SDR0403, SDR0503, SDR0603, SDR0604, SDR0805, SDR1006, SDR1307, SRR1240, SRR1260, SRR1280, SRR4018, SRR7032, SRR7045 SRU1028, SRU1038, SRU1048, SRU1063, SRU8028, SRU8043	10/30/2010
DR221, DR331 SRF0602	11/20/2010

Customers may continue to receive ink marked components until existing inventory is depleted.