BOURNS

Product Change Notification

INDUCTIVE COMPONENTS



November, 2016

Bourns® Model SRP7030F Series Shielded Power Inductors Change to Packaging Specifications

Effective immediately, Bourns is changing the inductor packaging carrier tape specifications for the Model SRP7030F Series Shielded Power Inductors due to an abrupt obsolescence of the current tape design. The current and revised specifications of the carrier tape are provided on page 2. The form, fit, function, quality and reliability of the inductor will remain the same.

Affected Part Numbers		
SRP7030-R10FM	SRP7030-R10FM	SRP7030-4R7FM
SRP7030-R15FM	SRP7030-R15FM	SRP7030-5R6FM
SRP7030-R20FM	SRP7030-R20FM	SRP7030-6R8FM
SRP7030-R22FM	SRP7030-R22FM	SRP7030-8R2FM
SRP7030-R33FM	SRP7030-R33FM	SRP7030-100FM
SRP7030-R47FM	SRP7030-R47FM	
SRP7030-R56FM	SRP7030-R56FM	

Implementation dates are as follows:

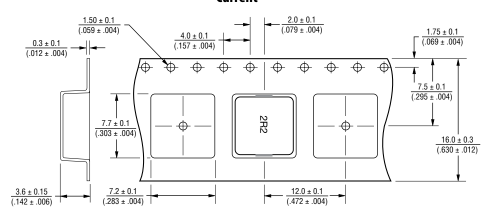
Date that manufacturing of existing packaging will cease: December 4, 2016 Date that deliveries of modified packaging will begin: December 5, 2016

First date code using the above changes: 1650

If you have any questions or need additional information, please feel free to contact Customer Service/ Inside Sales.

Change to Carrier Tape Specifications

Current



Revised

