BOURNS

Product Change Notification

INDUCTIVE COMPONENTS



December, 2017

Model MH1608, MH2029, MH3261 and MZ2029 Chip Ferrite Beads

Consolidation of Manufacturing Plants

Bourns will be consolidating the manufacturing plants for the Model MH1608, MH2029, MH3261 and MZ2029 Series Chip Ferrite Beads from the Taoyuan, Taiwan plant to the newer, modernized facility with higher capacity in Kunshan, China. The Kunshan plant has already been building the same type of products, but now will build these specific series that were being produced at the Taoyuan Plant. A list of the affected part numbers is on the following page.

The Kunshan manufacturing plant will help enable Bourns to keep pace and expand production capacity for these chip ferrite beads. Reliability tests on samples produced from the Kunshan plant will be performed to help ensure their ongoing compliance with the AEC-Q200 standard. PPAP reports will be updated for part numbers, when applicable.

There will be no design, material or manufacturing process change related to the consolidation of manufacturing plants. The form, fit, function, quality, reliability and production lead time of the components will remain the same.

Implementation dates are as follows:

Date that production will cease at Taoyuan Plant: March 31, 2018 Date that deliveries will begin from Kunshan Plant: April 1, 2018 First date code using the above changes: 1814

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

Chip Ferrite Beads			
MH1608 Series	MH2029 Series	MH3261 Series	MZ2029 Series
MH1608-100Y	MH2029-070Y	MH3261-601Y	MZ2029-401Y
MH1608-101Y	MH2029-100Y		MZ2029-601T
MH1608-121Y	MH2029-101Y		MZ2029-601Y
MH1608-151Y	MH2029-121Y		
MH1608-181Y	MH2029-151Y		
MH1608-221Y	MH2029-221Y		
MH1608-300Y	MH2029-300Y		
MH1608-301Y	MH2029-301Y		
MH1608-471Y	MH2029-400Y		
MH1608-600Y	MH2029-401Y		
MH1608-601Y	MH2029-471Y		
MH1608-601YN	MH2029-600Y		
MH1608-800Y	MH2029-601Y		
	MH2029-800Y		

Affected Part Numbers