

PRODUCT CHANGE NOTIFICATION

MAGNETICS



Bourns® Model SRR4028, PM428S, SRR5028, & PM528S Series Shielded SMD Power Inductors

Relocation of Manufacturing Site

Riverside, California — May 7, 2024 - In order to support our fast-growing demand and enhance continuity of supply, effective October 30, 2024, Bourns will relocate the manufacturing site for the Model <u>SRR4028</u>, <u>PM428S</u>, <u>SRR5028</u>, and <u>PM528S</u> Series Shielded SMD Power Inductors to a facility with higher production capacity. A list of affected part numbers is included below.

Affected Part Numbers					
SRR4028-1R2Y	SRR4028-470Y	PM428S-2R7-RC	PM428S-820-RC	SRR5028-390Y	PM528S-100-RC
SRR4028-1R8Y	SRR4028-560Y	PM428S-3R3-RC	PM428S-101-RC	SRR5028-470Y	PM528S-120-RC
SRR4028-2R2Y	SRR4028-680Y	PM428S-3R9-RC	PM428S-121-RC	SRR5028-560Y	PM528S-150-RC
SRR4028-2R7Y	SRR4028-820Y	PM428S-4R7-RC	PM428S-151-RC	SRR5028-680Y	PM528S-180-RC
SRR4028-3R3Y	SRR4028-101Y	PM428S-5R6-RC	PM428S-181-RC	SRR5028-820Y	PM528S-220-RC
SRR4028-3R9Y	SRR4028-121Y	PM428S-6R8-RC	SRR5028-2R6Y	SRR5028-101Y	PM528S-270-RC
SRR4028-4R7Y	SRR4028-151Y	PM428S-8R2-RC	SRR5028-3R0Y	SRR5028-151Y	PM528S-330-RC
SRR4028-5R6Y	SRR4028-181Y	PM428S-100-RC	SRR5028-4R2Y	SRR5028-181Y	PM528S-390-RC
SRR4028-6R8Y	SRR4028-221Y	PM428S-120-RC	SRR5028-5R3Y	SRR5028-221Y	PM528S-470-RC
SRR4028-8R2Y	SRR4028-271Y	PM428S-150-RC	SRR5028-6R2Y	SRR5028-331Y	PM528S-560-RC
SRR4028-100Y	SRR4028-331Y	PM428S-180-RC	SRR5028-8R2Y	SRR5028-471Y	PM528S-680-RC
SRR4028-120Y	SRR4028-391Y	PM428S-220-RC	SRR5028-100Y	SRR5028-681Y	PM528S-820-RC
SRR4028-150Y	SRR4028-471Y	PM428S-270-RC	SRR5028-120Y	PM528S-2R6-RC	PM528S-101-RC
SRR4028-180Y	SRR4028-561Y	PM428S-330-RC	SRR5028-150Y	PM528S-3R0-RC	
SRR4028-220Y	SRR4028-152Y	PM428S-390-RC	SRR5028-180Y	PM528S-4R2-RC	
SRR4028-270Y	PM428S-1R2-RC	PM428S-470-RC	SRR5028-220Y	PM528S-5R3-RC	
SRR4028-330Y	PM428S-1R8-RC	PM428S-560-RC	SRR5028-270Y	PM528S-6R2-RC	
SRR4028-390Y	PM428S-2R2-RC	PM428S-680-RC	SRR5028-330Y	PM528S-8R2-RC	

 ${\it Users should verify that the described changes will not impact the performance of the product in their specific applications.}$

IC24076



The manufacturing site relocation will not result in any product design, manufacturing process or material changes. The inductors manufactured at the relocated manufacturing site will meet the same data sheet specifications as those manufactured from the existing site.

The form, fit, function, quality, reliability, and country of origin of these inductors will not change. The production lead time of these inductors remains the same. Traceability will be maintained through lot code and date code.

Samples of the inductors manufactured at the relocated site are available upon request. Bourns recommends that customers test the affected part numbers in their specific applications for verification of satisfactory performance.

Implementation dates are as follows:

Date that deliveries of products manufactured at the old manufacturing location will cease: *October 29, 2024*Date that deliveries of products manufactured at the new manufacturing site will begin: *October 30, 2024*First date code using the above changes: *2444*

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

Users should verify that the described changes will not impact the performance of the product in their specific applications.