## Product Update Memo

## INDUCTIVE COMPONENTS

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

## Bourns<sup>®</sup> / JW Miller Model PM3316S in Lead Free Version Only

The supply of tin-lead material is shrinking due to the worldwide effect of the implementation of the RoHS directive and the general shift toward lead free components. We are no longer able to procure the material necessary to manufacture Model PM3316S in the tin-lead version. Effective immediately, Model PM3316S will only be available in the lead free, RoHS compliant version. New orders can be accepted for the lead free version only.

The part numbers for the lead free version will be identical to the previous part numbers for Model PM3316S with the addition of "-RC". For example, part number PM3316S-100M-RC will replace the former PM3316S-100M (tin-lead version).

As noted in an earlier announcement, Model SRR1005 will replace Model PM3316S by the end of 2007. New designs should be based on Model SRR1005. Please see the cross-reference below.

| JWM P/N to be Discontinued | Bourns Alternative |
|----------------------------|--------------------|
| PM3316S-100M               | SRR1005-100M       |
| PM3316S-150M               | SRR1005-150M       |
| PM3316S-1R0M               | SRR1005-1R0M       |
| PM3316S-1R5M               | SRR1005-1R5M       |
| PM3316S-220M               | SRR1005-220Y       |
| PM3316S-2R2M               | SRR1005-2R2M       |
| PM3316S-330M               | SRR1005-330Y       |
| PM3316S-3R0M               | SRR1005-3ROM       |
| PM3316S-470M               | SRR1005-470Y       |
| PM3316S-4R7M               | SRR1005-4R7M       |
| PM3316S-6R8M               | SRR1005-7R0M       |