



# PRODUCT OBSOLESCENCE MEMO

## PRECISION POTENTIOMETERS



REVISED December 11, 2019

REVISED November 6, 2019

## Bourns® Model 6630 Precision Potentiometers to be Discontinued

Riverside, California – November 1, 2019 – Effective immediately, in accordance with our ongoing product lifecycle management procedure and due to low volume production and tooling obsolescence from supplier, Bourns has transferred the Model 6630 Precision Potentiometers to an End of Product Life status. Obsolete part numbers and recommended replacement part numbers are listed below and on the following page.

Model 6639 is recommended as a replacement product and is currently available for your consideration and testing. Please contact the [Bourns team of Field Application Engineers](#) if you have any questions regarding the suggested replacement parts and your application requirements.

Products purchased during this End of Product Life transition period will be covered by Bourns' standard warranty. Last Time Buy orders for these products will be considered non-cancellable and non-refundable.

Should you have any questions or need additional information, please feel free to contact [Customer Service/Inside Sales](#).

Obsolete Part Number	Recommended Replacement Part Number
<a href="#">6630S0A-500-Z103</a>	<del><a href="#">6639S-521-103</a></del> 6639S-520-103
<a href="#">6630S0A-501-Z103</a>	6639S-521-103
<a href="#">6630S0A-504-R502</a>	6639S-524-502
<a href="#">6630S0A-505-A502</a>	6639S-525-502
<a href="#">6630S0A-509-A502</a>	6639S-528-502
<a href="#">6630S0A-B28-R103</a>	<a href="#">6639S-3-103</a>
<a href="#">6630S0A-B28-R502</a>	<a href="#">6639S-3-502</a>
<a href="#">6630S0A-C28-R102</a>	<a href="#">6639S-4-102</a>
<a href="#">6630S0A-C28-R103</a>	<a href="#">6639S-4-103</a>
<a href="#">6630S0D-502-A103</a>	6639S-522-103
<a href="#">6630S0D-503-Z502</a>	6639S-523-502
<a href="#">6630S0D-B28-A102</a>	<a href="#">6639S-1-102</a>

SC1965 REV

Obsolete Part Number	Recommended Replacement Part Number
<a href="#">6630S0D-B28-A103</a>	<a href="#">6639S-1-103</a>
<a href="#">6630S0D-B28-A202</a>	<a href="#">6639S-1-202</a>
<a href="#">6630S0D-B28-A203</a>	<a href="#">6639S-1-203</a>
<a href="#">6630S0D-B28-A502</a>	<a href="#">6639S-1-502</a>
<a href="#">6630S0D-B28-R102</a>	<a href="#">6639S-1-102</a>
<a href="#">6630S0D-B28-R103</a>	<a href="#">6639S-1-103</a>
<a href="#">6630S0D-B28-R203</a>	<a href="#">6639S-1-203</a>
<a href="#">6630S0D-B28-R502</a>	<a href="#">6639S-1-502</a>
<a href="#">6630S0D-C28-A102</a>	<a href="#">6639S-2-102</a>
<a href="#">6630S0D-C28-A103</a>	<a href="#">6639S-2-103</a>
<a href="#">6630S0D-C28-A502</a>	<a href="#">6639S-2-502</a>
<a href="#">6630S1A-506-R102</a>	<a href="#">6639S-526-RC</a>
<a href="#">6630S1A-506-R103</a>	<a href="#">6639S-526-RC</a>
<a href="#">6630S1A-506-R502</a>	<a href="#">6639S-526-RC</a>
<a href="#">6630S1A-507-A103</a>	<a href="#">6639S-527-103</a>
<a href="#">6630S1A-508-R103</a>	<a href="#">6639S-519-103</a>
<a href="#">6630S1A-B28-A102</a>	<a href="#">6639S-5-102</a>
<a href="#">6630S1A-B28-R102</a>	<a href="#">6639S-5-102</a>
<a href="#">6630S1A-B28-R103</a>	<a href="#">6639S-5-103</a>
<a href="#">6630S1A-B28-R203</a>	<a href="#">6639S-5-203</a>
<a href="#">6630S1A-B28-R502</a>	<a href="#">6639S-5-502</a>
<a href="#">6630S1A-C28-A102</a>	<a href="#">6639S-6-102</a>
<a href="#">6630S1A-C28-A103</a>	<a href="#">6639S-6-103</a>
<a href="#">6630S1A-C28-R103</a>	<a href="#">6639S-6-103</a>
<a href="#">6630S1A-C28-R203</a>	<a href="#">6639S-6-203</a>
<a href="#">6630S1A-C28-R502</a>	<a href="#">6639S-6-502</a>
<a href="#">6630S1D-B28-A102</a>	<a href="#">6639S-7-102</a>
<a href="#">6630S1D-B28-A103</a>	<a href="#">6639S-7-103</a>
<a href="#">6630S1D-B28-A203</a>	<a href="#">6639S-7-203</a>
<a href="#">6630S1D-B28-A502</a>	<a href="#">6639S-7-502</a>
<a href="#">6630S1D-C28-A102</a>	<a href="#">6639S-8-102</a>
<a href="#">6630S1D-C28-A103</a>	<a href="#">6639S-8-103</a>
<a href="#">6630S1D-C28-A502</a>	<a href="#">6639S-8-502</a>
<a href="#">6630S1D-C28-R102</a>	<a href="#">6639S-8-102</a>
<a href="#">6630S1D-C28-R502</a>	<a href="#">6639S-8-502</a>