

Product Change Notification

P A N E L C O N T R O L S

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

February, 2010

Bourns® Model 83 Terminal Pin Length Change

In line with our commitment to continuous improvement, Sensors and Controls Product Line is announcing an update to our [Model 83 Precision Potentiometer](#).

In order to build a more robust product, we will be shortening the terminals from a length of 12.7 mm (0.50 inch) to 6.35 mm (0.25 inch). The change is being made to help prevent terminal damage during assembly and packaging.

The photos below show the current terminal length and the new terminal length.



12.7 mm (0.50 inch) Terminal Length



6.35 mm (0.25 inch) Terminal Length

This upgrade will be implemented with date code 1009M.

There are no changes to prices currently listed in the 2009/2010 Distribution Price Book for this product upgrade. Please refer to the online Model 83 data sheet for the updated outline dimensions.

Please contact me, or any of our Field Application Engineers, if you have any questions regarding this update.

Western US, Canada and Mexico	Paul Snow	1-801-985-8500
Eastern US, Canada and South America	David Johnson	+1-951-781-5445
UK, Ireland, Scandinavia and Russia	Carl Queen	+353-214-515-225
Central and Southern Europe	Helmut Deuter	+49-8104-646820
France	Andreas Fessler	+41-41-7685-551
Asia	Jeff Wu	+886-2-2562-4117

Best regards,
Emill Melliz
Bourns® Sensors & Controls Product Line
Resistive Products Division
E-mail: emill.melliz@bourns.com

SC1012