BOURNS Product Update Memo

PRECISION POTENTIOMETERS

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



September 2011

Bourns® New H-590 Model 3549 Design Kit Released

In continued support of the Industrial Market Segment, Bourns® Sensors and Controls Product Line is pleased to announce the release of the H-590 Model 3549 Precision Potentiometer Design Kit. Each kit has a selection of 3549 configurations to provide designers with several options for designs.

Bourns® Model 3549 is designed for use in harsh environmental conditions, providing reliability and excellent performance over traditional optical and contacting encoders. Typical applications include medical diagnostic and imaging equipment, patient mobility and therapy equipment, industrial automation, test and measurement, motorized aircraft seats, and any other type of application where analog position sensing is required.

H-590 Model 3549 Design Kit contains:

Part Numbers	Configuration	Quantity
3549S-1AA-103A	 Wirewound Element 	1
	• 0.2 % Independent Linearity	Į.
3549S-1AG-103A	Wirewound Element,	
	• 0.2 % Independent Linearity	1
	Slip Clutch	
3549H-1AC-103B	Hybritron® Element,	
	• 0.1 % Independent Linearity	1
	High Side Load	
3549H-1AE-103B	Hybritron® Element,	
	• 0.1 % Independent Linearity	1
	Servo Mount	

The new design kit is now available. The Bourns® Model 3549 data sheet can be found on the Bourns website at www.bourns.com. For your convenience a Distribution Price list with prices, minimums and multiples is attached. For additional information, the Model 3549 short form brochure can be found in the library section of the Bourns website.

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

Bourns* products have not been designed or tested for, and are not recommended for use in, FDA Class 3 medical devices or nuclear facilities applications.

[&]quot;Hybritron" is a registered trademark of Bourns, Inc.