imall

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832 Email & Skype: info@chipsmall.com Web: www.chipsmall.com Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China



BOURNS

Featured Products Bulletin

PANEL CONTROLS

Bourns Releases New H-830-1 Design Kit Containing a Variety of Model 3310 Miniature Panel Controls



Riverside, California - *March 31, 2015* - In continuing support of the Industrial Market, Bourns Sensors and Controls is proud to announce the release of the new Model H-830-1 Design Kit. Each kit contains a selection of Bourns[®] Model 3310 Mini Panel Control part numbers to provide designers with options for single and dual gang designs.

The Bourns® Model 3310 is an industrial grade miniature panel control. With a wide operating temperature range (-40 °C to +125 °C), long rotational life (up to 50,000 cycles), IP67 seal rating and selection of standard resistances with multiple terminal styles, the Model 3310 is a reliable solution for a myriad of applications.

Typical applications include portable medical equipment^{*}, automotive cabin controls, audio equipment, industrial motor controls, and any other type of application where a panel control with space constraints is required.

The Bourns® Model H-830-1 Design Kit contains:

Part Numbers	Configuration	Quantity
3310C-002-103L	10 k Ω , metal bushing, single potentiometer	2
3310P-001-103L	10 k Ω , plastic bushing, single potentiometer	2
3310Y-025-103L	10 k Ω , bushingless, single potentiometer	2
3310H-001-103L	10 k Ω , plastic bushing, dual gang, pot/pot	2
3310H-004-502L	5 k Ω , metal bushing, dual gang pot/switch	2
3310H-026-103L	10 k Ω , bushingless, dual gang pot/switch	2
H-37-5	Lockwasher	12
H-38-1	Mounting nut	12

For additional information and performance specifications, the Bourns® Model 3310 data sheet can be found on the Bourns website at www.bourns.com. The new H-830-1 Design Kit is now available.

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

Model 3310 Features

- Conductive plastic
- PC board and bushing mount
- Plastic or metal bushing and plastic shaft
- Withstands typical industrial washing processes
- Compact package saves board and panel space
- Audio taper versions available as special order
- RoHS compliant**