Contura V Laser Etched Sealed Rocker Switches



To enable your design to meet current demands and trends, Contura V Sealed Rocker Switches are now available with laser etch images. Laser etching is available in the industry standard black matte rocker, and with the new cutting edge metallic finishes including nickel and pewter. These new actuators are ideal for your automotive style dashes in wood grain or carbon fiber, giving you either a high-tech or retro look.

The Contura product line continues to mature and evolve with your product development; always offering creative, aesthetically appealing, yet economical, alternatives in dash panel design. Panel redesign is a snap, by removing and replacing actuators with no tooling change. With the Contura line of switches and the V-Series illuminated plugs, panel design can be changed simply by snapping on a new style switch, actuator or plug, with limited increase in inventory.



Contura V Sealed Sealed Rocker Switches with laser etch images.

Product Bullet	n #92 J	anuary 31, 2002
For additional information on our Laser Etched Sealed Rocker Switches, please contact a Carling Technologies Technical Customer Service Rep:		
Phone Fax email internet mail	v Carlin	(860) 793-9281 (860) 793-9231 es@carlingtech.com www.carlingtech.com g Technologies, Inc. 60 Johnson Avenue rille, CT 06062-1177

Key Features/Benefits of the Contura line:

- Maximum Design Options with minimum inventories: Panel redesign is a snap, requiring no tooling change, with our removable interchangeable actuators. A unique balance between aesthetics and functionality. In addition to several interchangeable acuator styles, the Contura line of switches is offered with over 300 standard legends.
- Seals out water, dust and debris: Dual seal protection locks out elements. Certified to IP66/IP68.
- Optional Panel Seal: Prevents water/dust egress behind panel.
- Multiple Lighting Options: Incandescent lamps & LED illumination. Our LED illumination is offered in a wide array of light intensities, colors, as well as dual level illumination and flashing options.
- Withstands Extreme Temperatures: Roller pin mechanism eliminates need for lubricants, so it can withstand from -40°C to +85°C.
- Clean Connections: Offered in both eight and ten terminal base options. AMP & Packard compatible connectors available.

