

Switches and Controls

Ideal for Commercial Vehicles, Agricultural Equipment, Construction Equipment, Material Handling, and more.





Industry Brochure and Selector Guide





Electronic Switching & Control Modules



CM-Series Multiplexed Switching System

Features three compartment LIN switch module for uniquely identifiable switches & rheostats with a CAN interface controller module.

> 1 Controller Module 3 LIN Buses 45 Switch Functions in One System Standard, Locking, and Rheostat Laser Etched Switches



CKP-Series Customizable Keypad

Features laser etched legends and up to three dimmable LED function lights per button with diagnostic feedback.

SAE J1939 CAN Sealing Protection 12/24 VDC Power Systems Vertical or Horizontal Mounting 2x2, 2x3, 2x4, 2x5, and 2x6 Configurations



VM-Series Operator Control Module

Multiplexed product with the Contura® actuator style for open or closed cab environments.

SAE J1939 CAN Sealing Protection 12/24 VDC Power Systems Customizable 3 Pod or 6 Pod Configurations



CLTM12-S-Series Solid State Load Controller

Compact with 12 high-side outputs, 4 digital inputs, 3 discrete inputs, 2 address lines and a CAN baud rate select line.

SAE J1939 CAN Sealing Protection when Connected 6.5 to 32 VDC Voltage Input 75 Amp Max Current Capacity Molex J1 and J2 Mating Connectors



CKJ-Series Jog Switch

Joystick rotary encoder with push-to-select button and 5 customizable function buttons with dimmable lighting.

> SAE J1939 CAN, Sealing Protection 12/24 VDC Power Systems Customizable Easy Installation



UKP-Series Universal Keypad

Laser etched legends, up to three dimmable LED function lights per button & diagnostic feedback.

SAE J1939 CAN Sealing Protection 12/24 VDC Power Systems Vertical or Horizontal Mounting 2x2, 2x3, 2x4, 2x5, and 2x6 Configurations

Featured Switch Products



V-Series Contura® Sealed Rockers

Snap-in rocker switches with removable actuators in a variety of styles. Countless options for circuits, illumination & legends.

1-2 Poles 2 or 3 Positions Sealing Protection 15/20A, 12/24VDC; 10/15A, 125/250VAC Up to 10 Terminals



L-Series Sealed Rockers

Actuator options include rocker, locking rocker and paddle. Lighting circuit options include independent, dependent & mixed.

> 1–2 Poles 2 or 3 Positions Sealing Protection .4-20A 12/24VDC, 125/250VAC Up to 12 Terminals



HR-Series Halo Illuminated Sealed Rockers

Low profile actuator with a variety dependent and independent illumination options and up to two laser-etched legends.

> 1-2 Poles 2 or 3 Positions Sealing Protection 20A 12V Up to 10 Terminals



N-Series Sealed Addressable Rockers

Cost effective alternative to CAN/ LIN based switch with up to 144 individual switch IDs by using a resistive ladder circuit.

> 1 Pole 2 or 3 Positions Sealing Protection .4A 28VDC Built in PCB



S-Series Bezel-less Rockers

Ergonomic rockers with abbreviated travel half throw actuation and illumination in up to three detent positions.

1-2 Poles 2 (1/2 throw) or 3 (full throw) Positions 10A 28VDC 4 Legend Orientation Choices 10 Terminal Base



BD-Series Battery Disconnect

Minimizes battery drain, ensures maintenance personnel safety and can be used in conjunction with a padlock for theft protection.

> 1 Pole Sealing Protection 100-300A, 12/24VDC Lock Compatible M10 or M14 Stud Terminals

Selector Guide

Electronics Switching







CKP-Series CKJ-Series VM-Series Software SAE J1939 CAN 2.0b Protocol SAE J1939 CAN 2.0b Protocol SAE J1939 CAN 2.0b Protocol 5 Pushbuttons, (1) 4-directional Switch Layout 3 or 6 individual Rockers 4 to 12 Pushbuttons Joystick and 1 Rotary knob Operating Voltage 12 or 24 V 8-32 V 8-32 V Illumination Dependent or Independent LED's CAN Controlled dimmable LEDs 1, 2, or 3 LED's per load IP68 Front Panel; IP69 Front Panel; IP67 for above panel switch Sealing IP68 Back Panel when connected IP68 Back Panel when connected components Termination Deutsch DT-Series Connector Deutsch DT-Series Connector Deutsch DT-Series Connector Custom or standard laser etched Custom or standard laser etched Custom or standard laser Legends backlighting backlighting etched backlighting



CM-Series

UKP-Series

(M)

COMING SOON

₽D

任

Software	SAE J1939 CAN 2.0b Protocol (Controller Module) LIN Bus (Switches)	SAE J1939 CAN 2.0b Protocol	
Switch Layout	Up to 3 switches	4 to 12 Pushbuttons	
Operating Voltage	9-32 VDC (Controller Module) 5-32 VDC (Hardwire Switch)	8-32 V	
Illumination	0, 1, 2, or 3 Independent LED's	1, 2, or 3 LED's per load	
Sealing	IP52 when connected	IP67 Front and Back Panel when connected	
Termination	TE connectors and terminals (see datasheet)	Deutsch DT-Series Connector	
Legends	Custom or standard laser etched backlighting	Custom or standard laser etched backlighting	

Selector Guide

Controls











	CLTM12-S-Series	V-Charger	LD Dimmer	LMR Mirror	LW Wiper
Poles	n/a	1	1	Multi	2
Ratings	6.5 to 32VDC	up to IP65 12V/24VDC	up to 10A 12VDC 5A 24VDC	up to 1A 14VDC .5A 28VDC	up to 8A 14VDC 4A 28VDC
Actuator	n/a	sealed spring-loaded access doors; curved or square	rocker, paddle	joystick	rocker, paddle
Mounting Hole Specifications	3x M6 studs	.830" x 1.450" [21.08mm x 36.83mm] snap-in mount	.867" x 1.734" [22mm x 44mm] snap-in mount	.867" x 1.734" [22mm x 44mm] snap-in mount	.867" x 1.734" [22mm x 44mm] snap-in mount
Termination	1/4" - 20 power studs	.250 tabs	.250 tabs	wire leads with connector	.187 tabs
Illumination	n/a	LED	LED	n/a	LED
Sealing	IP69k	Curved Doors: IP65 above-panel when doors closed Square Doors: IP64 above-panel when doors closed	IP67 above-panel	n/a	n/a

Switches | Sealed Rockers



V-Series

...

L-Series

HR-Series

N-Series

W-Series

1,2 1,2 1,2 1,2 Poles 1 IP66/68; IP67; IP68 including up to 20/15A up to 15A 125VAC IP68; Ratings 12/24VDC .4VA 28VDC connector; 10A 250VAC 20A 12V up to 10A 24VDC 15A 125VAC 20A 18VDC 10A 250VAC Bezel-Less Rocker, Rocker, Paddle, Rocker, Paddle, Laser-Etched IP67, rocker, Actuator Paddle & Locking Locking Rocker Locking Rocker paddle Rocker Rocker .830" x 1.450" .830" x 1.450" .867″ x 1.734″ 867" x 1.734" .830" x 1.450" [21.08mm x [21.08mm_x **Mounting Hole** [21.08mm x 36.83mm] [22mm x 44mm] [22mm x 44mm] Specifications 36.83mm] 36.83mm] snap-in mount snap-in mount snap-in mount snap-in mount snap-in mount .250 tabs, solder Termination .187 tab, .250 tabs .110 tabs .187 tabs .110 tabs lug, wire leads incandescent, LED, incandescent, Illumination LED LED LED neon LED UL, CSA n/a n/a n/a n/a Approval

Selector Guide

Switches | Rocker, Rotary, Toggle



Switches | Combination Switch, Battery Disconnects



Poles	Multi	1	1
Ratings	10-15A 12VDC	250 Amps 12VDC/24VDC	100-300 Amps 12VDC/24VDC
Actuator	Pushbutton, Rotary & Lever	ergonomic knob; removable option available	ergonomic knob
Mounting Hole Specifications	Round, Snap in Style	M6/M7 Bolt and Nut	M8 Bolt and Nut
Termination	Wire Leads or Connector	M10 Stud; 19 and 27mm length	M10 Stud M14 Stud

Custom Solutions

If you can imagine it, Carling Technologies can create it. From a minor modification to an existing product to a co-development concept, no one can develop, design and manufacture a custom engineered product with greater ease, more efficiency, or more cost effectively than Carling Technologies.

As a vertically integrated company with manufacturing facilities on three continents, Carling Technologies offers end-to-end product solutions, from concept and design to tooling, fabrication, and manufacturing. Carling's independence and dedication to customers ensure the flexibility to respond quickly to any opportunity or requirement.

And Carling's network of employees in ISO/TS-registered manufacturing plants and sales offices stretches worldwide, guaranteeing that Carling experts are always nearby to provide you with answers and support whenever and wherever you need them.

Some examples of custom solutions products are:







European Headquarters

Carling Technologies LTD

4 Airport Business Park, Exeter Airport, Clyst Honiton, Exeter, Devon, EX5 2UL, UK Phone: Int + 44 1392.364422 Email: Itd.sales@carlingtech.com

Worldwide Headquarters

Carling Technologies Inc.

60 Johnson Avenue, Plainville, CT 06062 USA Phone: 860.793.9281 Email: sales@carlingtech.com

Asia-Pacific Headquarters

Carling Technologies, Asia-Pacific LTD.,

Suite 1607, 16/F Tower 2, The Gateway, Harbour City, 25 Canton Road, Tsimshatsui, Kowloon, Hong Kong Phone: Int + 852-2737-2277 Email: sales@carlingtech.com.hk

WWW.CARLINGTECH.COM

