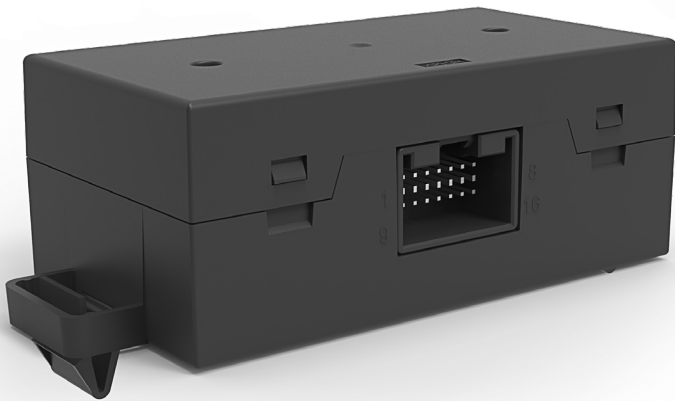


CM-Series

Multiplexed CAN/LIN Switching System

[PRODUCT WEBPAGE](#)

request sample, watch video



The CM-Series system features a LIN Switch Module and a CAN/LIN Controller Module. The switch module includes a carrier that accommodates up to three uniquely identifiable switches and rheostats. The carrier also features two LIN connectors, one that connects to the controller module and one that allows for daisy-chaining to other switch modules. Additionally, the carrier can accommodate a two-pole hardwired switch. The controller module acts as the CAN interface to the system ECU and the LIN switches, and it accommodates up to 3 LIN buses for a total of 45 switch functions in one system.

12/24
VDC

100,000
Operations

up to 45
Switch Functions Controlled

Typical Applications

- Commercial Vehicles
- Construction Equipment
- Agricultural Equipment
- Work Trucks

Design Features

CARRIER

Versatile, 3-compartment Carrier provides easy installation and access.

SWITCH OPTIONS

Uniquely identifiable standard, locking, and rheostat laser etched switches.

ILLUMINATION

Up to 2 backlit icons and 1 center function light.



Above Panel

CONTROLLER MODULE

Accommodates up to 45 switch functions. LIN connection to switches and CAN connection to ECU.



Carling Part Number:
MPU-0000011

Behind Panel

CONNECTIONS

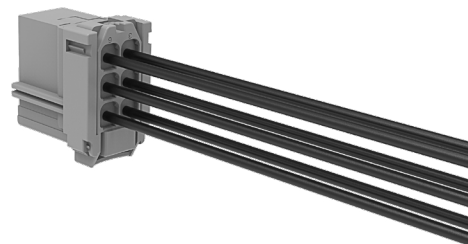
Two LIN connectors: 1 to Controller Module and 1 for Daisy Chaining.



Carling Part Number:
MPU-0000010

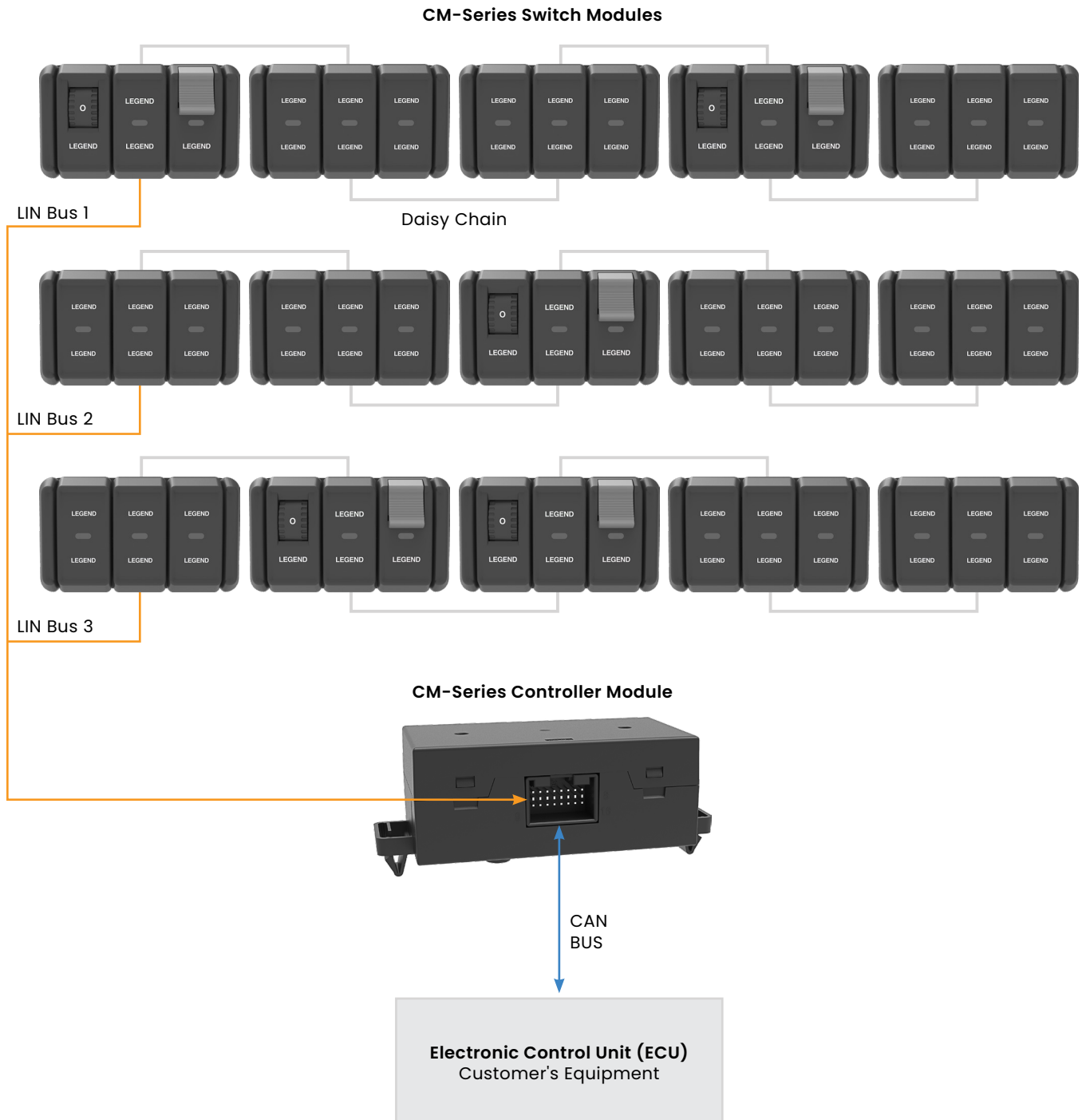
HARDWIRE CONNECTOR

Option to hardwire loads. Status feedback through LIN connection



TE Part Number:
8-968970-2

System Diagram



Tech Specs

Physical

Function	Switch is LIN only, or LIN with hardwire (HW). Rheostat is LIN only. Carrier to hold up to 3 switches, rheostats and/or hole plugs. Nodes/carriers must be used with Carling controller module.
Switch Circuits	2-position maintained, 2-position momentary, 3-position maintained, 3-position momentary, 3-position maintained-momentary, 3-position momentary-maintained, locking
Illumination	Switch can have up to 2 backlit laser marked icons. Switch can have 1 center function bar/light. Rheostat has 1 backlit laser marked icon. 5 color choices for backlight and function lights – red, orange/amber, green, blue, white. Backlight and function light illumination control via LIN
Mounting	See dimensional specs for carrier and controller module mounting requirements. Switch and rheostat must be installed in carriers. No fasteners required. Assembly/disassembly of carrier and controller from front side of panel
Connector Interface	Controller module = MQS (Tyco p/n 966870-1). Harness connector is Tyco p/n 1534101-1 and 1534097-1. Carrier module = MQS (Tyco p/n 953698-1). Harness connector is Tyco p/n 953697-1. Switch hardwire = MQS (Tyco p/n 8-968970-2).
Actuation Force	Switch rocker actuation force = 4 to 10 Newtons. Switch lock actuation force = 4 to 6 Newtons.
Angular Movement	Switch rocker rotation = 12° from center. Rheostat wheel rotation = 190°, with detent at 67.6°.
LIN Bus	3 LIN buses max, 15 nodes per bus. 5 rheostat limit per system
CAN Interface to Controller	Per CAN SAE J1939/71
CAN Baud Rate	250 kbps

Environmental

Operating Temperature	-40°C to +70°C
Vibration	ISO 16750-3, Test VIII, 32 hours per plane
Mechanical Shock/Drop	ISO 16750-3, free fall 1-meter drop 3 times
Accelerated Aging	IEC 60068-2-2 test Bb, 336 hours at 95°C
Chemical Resistance	IEC 60068-2-74 condition A – gasoline, diesel, denatured alcohol, mineral oil, motor oil, brake fluid, ethylene glycol, Armor All, Windex
Ingress Protection	IP52 rated
High Temperature Test	IEC 60068-2-2 test B, 70°C for 24 hours

Electrical

Operating Voltage	Controller module = 9 to 32VDC HW Switch = 5 to 32VDC
Electrical Rating	HW Switch = 5mA to 10A at 24VDC
Sleep Current	Switch = 90uA per switch Controller module = 550uA
Electrical Endurance	LIN Switch = 80k operations, resistive load 25uA, 24 VDC HW Switch = 80k operations, resistive load 10mA, 24 VDC HW Switch = 80k operations, resistive load 10A, 24VDC HW Switch = 100k operations, inductive load 10A, 24 VDC HW Switch = 100k operations, electronics load 5mA, 24 VDC Rheostat = 10k cycles
Reverse Voltage Test	-16 VDC for 4 hours
ESD	8kV direct, 15kV through air
EMC – Conducted	ISO 7637-2 pulse 1, 2A, 2B, 3A, 3B, starting profile, load dump A, load dump B, super imposed alternating voltage, slow increase/decrease of supply voltage, momentary drop in supply voltage, reset behavior at voltage drop ISO 7637-2 transient immunity on supply lines pulses 1, 2a, 2b, 3a, 3b, 4 ISO 7637-3 transient immunity on signal leads Frequency emission on power supply and signal leads from 0.15 to 108 MHz.
EMC – Radiated	BCI per ISO 11452-4 at 100mA Broadband radiated emissions per ECE-R10 annex 7 Narrowband radiated emissions per ECE-R10 annex 8

Damp Heat Test	IEC 60069-2-30, 6 cycles, -40°C to +70°C, 90%RH
Composite Temp/Humidity Test	IEC 60068-2-38, -40°C to +70°C, >90%RH
Low Temperature	IEC 60068-2-1 test A, -40°C, 72 Hours non-operational, 24 hours operational
Thermal Shock	IEC 6008-2-14 test Na, -40°C to +70°C, 20 cycles, 2-hour exposure
Sunlight (UV Aging)	ISO 4892-3, 8-hour dry UV at 70°C, 4-hour condensation no UV at 50°C; 25 cycles
Temperature Cycling	IEC 60068-2-14 test Nb, -40°C to +70°C, 10 cycles, 2-hour exposure

Tech Specs continued on next page

Tech Specs

Software Interface Integration

Click below for instructions on integrating the CM-Series:

www.carlingtech.com/sites/default/files/documents/cm-series_interface.pdf

Tables

Table A: Controller Connection Pin Definition

Pin Number	Pin Definition
Pin 1	LIN 3 Ground
Pin 2	LIN 3 Power (+12V)
Pin 3	LIN 3 Bus
Pin 4	LIN 2 Power (+12V)
Pin 5	LIN 2 Bus
Pin 6	LIN 1 Power (+12V)
Pin 7	LIN 1 Bus
Pin 8	VBat Input

Pin Number	Pin Definition
Pin 9	LIN 1 Ground
Pin 10	LIN 2 Ground
Pin 11	CAN Term Connect A
Pin 12	CAN Term Connect B
Pin 13	CAN L
Pin 14	CAN H
Pin 15	CAN Shield
Pin 16	VBat (Vehicle Ground)

Table B: Carrier Connection Pin Definition

Pin Number	Pin Definition
Pin 1	LIN Ground
Pin 2	LIN Bus
Pin 3	LIN Power (+12V)

Ordering Scheme

Standard Switch

Sample Part No. CM 18 C H C 0 - A 2 1 Z 53 - 1 LV 00 00 A

Selection 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16

1. SERIES

CM Standard Switch

2. CIRCUIT

Terminal connections as viewed from bottom of switch
Single pole uses 1, 2, and 3. Double pole uses 1, 2, 3 and 4, 5, 6
() = momentary. SP = Single Pole. DP = Double Pole.

Position:				1	0	2
SP	SP	Pole	DP	1&2	Connected	2&3
LIN	LIN	1 2	HW	4&5	Terminals	5&6
Only	& HW	Lin	HW	& LIN		
16	26			ON	OFF	ON
17	27			ON	OFF	(ON)
18	28			(ON)	OFF	(ON)
Special Circuits						
40	50			OFF	2&3	None
41	51			ON	OFF	None
42	52			(ON)	OFF	None
43	53			(ON)	2&3	None
44	54			ON	2&3	None
45	55			(ON)	OFF	ON
46	56			None	1&2	ON
47	57			None	1&2	(ON)
48	58			None	OFF	2 & 3
49	59			None	OFF	(ON)
	71			1&2, 4&5	5&6	None
	72			(4&5)	OFF	None
	76			None	4 & 5	2&3, 5&6
	77			None	4 & 5	(2&3, 5&6)
	78			(1&2, 4&5)	OFF	(2&3, 5&6)
	C4			(1&2, 4&5)	OFF	(2&3, 5&6)

3. ILLUMINATION

Lamp #	ILLUMINATION Type	Lamp #	ILLUMINATION Type
S	None	E	1
A	1	Independent	F
B	3	Independent	1
C	1	Independent	2
D	2	Independent	3
	3	Independent	

4,5. LAMP 1 AND/OR LAMP 2 ⁴

No Lamp	0				
LED	Red	Amber	Green	Blue	White
12VDC	A	C	H	2	6

6. LAMP 3 OR LOCK OPTION ⁴

No Lamp	0				
Lock Option	W				
LED	Red	Amber	Green	Blue	White
12VDC	A	C	H	2	6

7. ACTUATOR STYLE AND COLOR ³

Style	Black	Red
Rocker - Laser Etched	A	D
Locking Rocker - Laser Etched	P	R


8. IMAGE 1 COLOR ¹

Z	No Image	Image Location
2	White	

9. IMAGE 2 COLOR ¹

Z	No Image	Image Location
1	Clear	

10. IMAGE 3 COLOR OR LOCK FUNCTION & COLOR ²

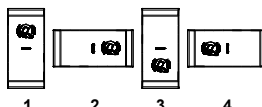
Image 3 Color		Image Location
Z	No Image	
2	White	
Actuator Lock Function & Color		
Lock in 0 POS	Lock Color	
H	Match Actuator	
J	Black	
K	White	
L	Red	
M	Orange	
G	Gray	

11. LEGEND - IMAGE 1

00 No legend
For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

12. LEGEND ORIENTATION

0	No legend
1	Orientation 1
2	Orientation 2
3	Orientation 3
4	Orientation 4



13. LEGEND - IMAGE 2

00 No legend
LV Function Light - Orientation 1 and 3
LY Function Light - Orientation 2 and 4

14. LEGEND - IMAGE 3

00 No legend
For standard legends, see "Standard Legend Codes" page. For additional legends, please consult factory

15. SOURCE ADDRESS

The Source Address is a unique two digit code (**01-5F**) assigned to each switch on the CAN network, and is determined based on the specific CAN architecture of each customer application.

16. ILLUMINATION DECISION

ILLUMINATION Group	Wake/No Wake
A	Drive No Wake
B	Drive Wake
C	Entry No Wake
D	Entry Wake

Notes:

- If LIN switch only, rating is 12VDC Max.
If LIN & hardwire, hardwire portion of switch rating is 5mA-10A 24VDC.
- Use (0) in lock callout location when creating laser etched locking rocker description.
- Bracket color is black.
- LED voltage to be supplied by the network at 12V.
- Switches **must be** mounted in Carrier & interfaced with Controller Module.
- Hole plug also available. Part number 390-41022-001.

[Configure Complete Part Number >](#)

Ordering Scheme

Rheostat Switch

Sample Part No. CMR B C A N W - A D A 4L 1 - 81 A

Selection 1 2 3 4 5 6 7 8 9 10 11 12 13

1. SERIES

CMR Rheostat with LIN Termination

2. POTENTIOMETER ROTATION

B 190 Degree Rotation

3. RESISTANCE RANGE

C LIN Signal Controlled

4. RATING

A 12V

5. BACKLIGHTING LED

No Lamp	0					
LED	<u>Red</u>	<u>Amber</u>	<u>Green</u>	<u>Blue</u>	<u>White</u>	
12VDC	C	N	H	A	6	

6. BRACKET COLOR

W White

7. THUMB WHEEL COLOR

A Black

8. THUMB WHEEL DETENTS

D 1 Detent Position at 67.6 Degrees

9. COVER COLOR AND STYLE

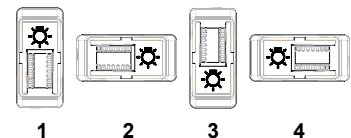
	Color	Style
A	Black	Painted, Laser-Etched

10. LEGEND

00 No legend
For standard legends, see "Standard Legend Codes" page.
For additional legends, please consult factory

11. LEGEND ORIENTATION

0 No legend
1 Orientation 1
2 Orientation 2
3 Orientation 3
4 Orientation 4



12. SOURCE ADDRESS

The Source Address is a unique two digit code (**81-85**) assigned to each rheostat on the CAN network, and is determined based on the specific CAN architecture of each customer application.

13. ILLUMINATION DECISION

	Illumination Group	Wake/No Wake
A	Drive	No Wake
C	Entry	No Wake

Notes:

- Rheostats **must be** mounted in Carrier & interfaced with Controller Module.
- Thumb wheel marking available. Consult factory.

Additional Part Numbers

Hole Plug

390-41022-001

Hole Plugs are inserts that can be mounted in Carriers populated with less than 3 switches, to occupy the vacant space.



Carrier

MPU - 00000010

Switches, Rheostats and Hole Plugs must be mounted in a Carrier. Each Carrier has three slots.



Controller Module

MPU - 00000011

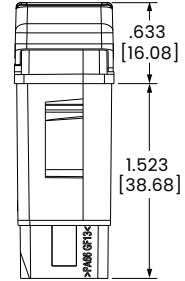
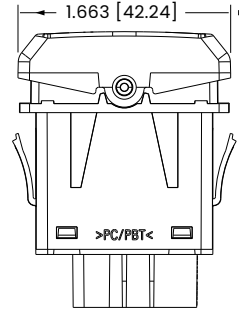
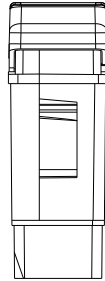
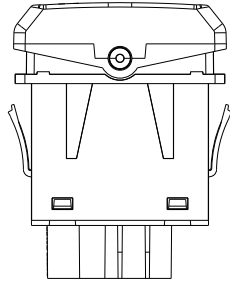
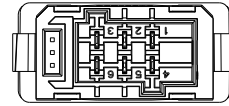
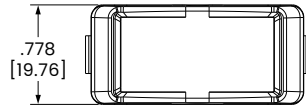
The Controller Module translates the LIN to CAN for communication with the rest of the vehicle's system.



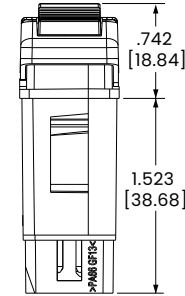
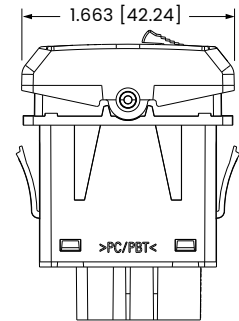
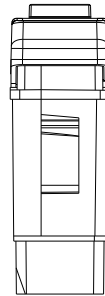
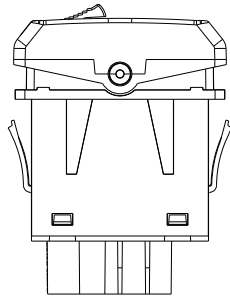
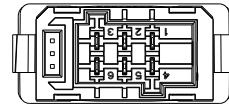
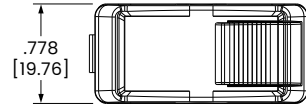
Dimensional Specs

inches [millimeters]

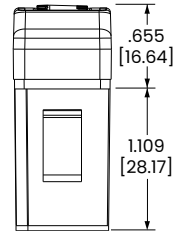
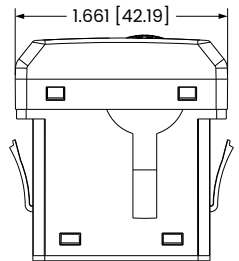
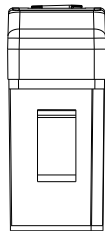
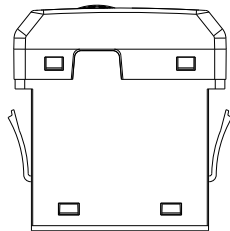
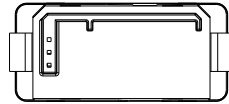
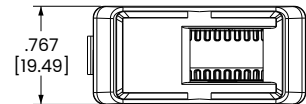
Rocker Switch



Locking Rocker Switch



Rheostat



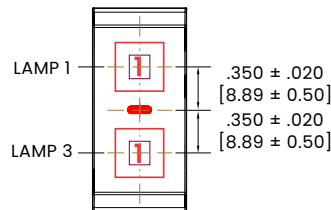
Legend Marking Area

	MARKING AREA
X	.375 [9.53]
Y	.375 [9.53]

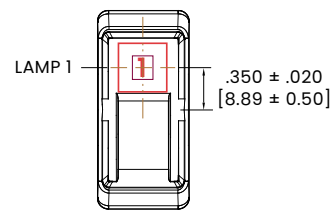


Icon marking area and location
Unless otherwise specified, icon size and location
should follow this drawing and is applicable to all
4 orientations

Rocker Switch



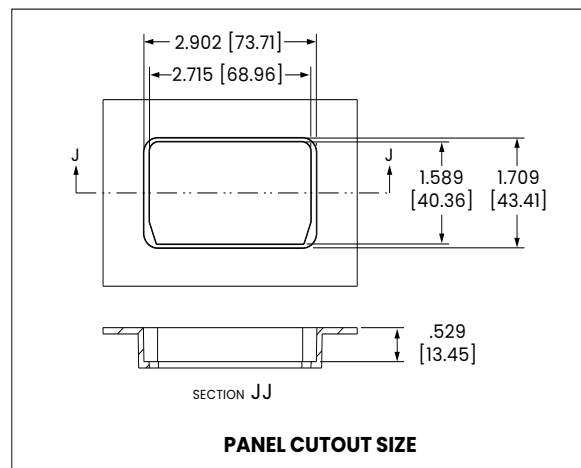
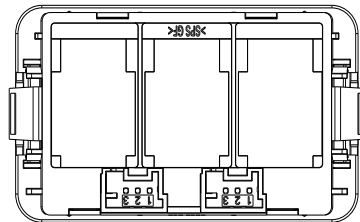
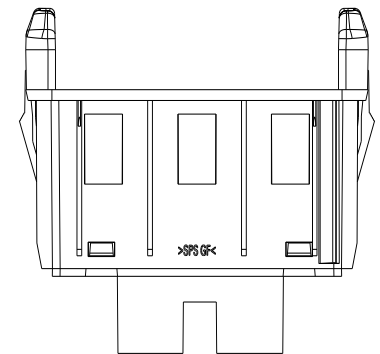
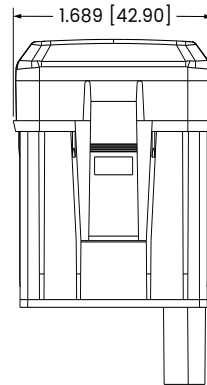
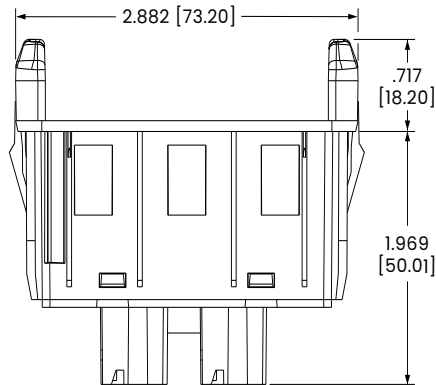
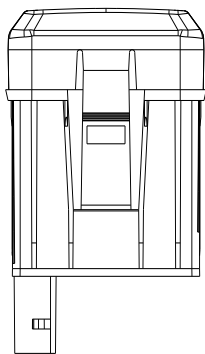
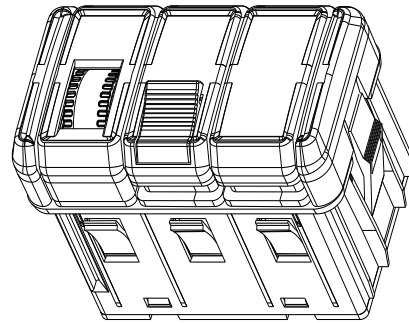
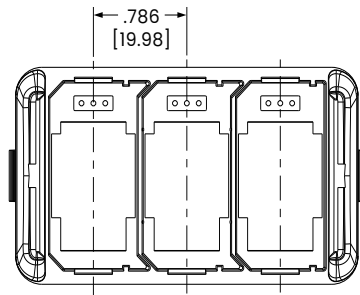
Locking Rocker Switch



Dimensional Specs

inches [millimeters]

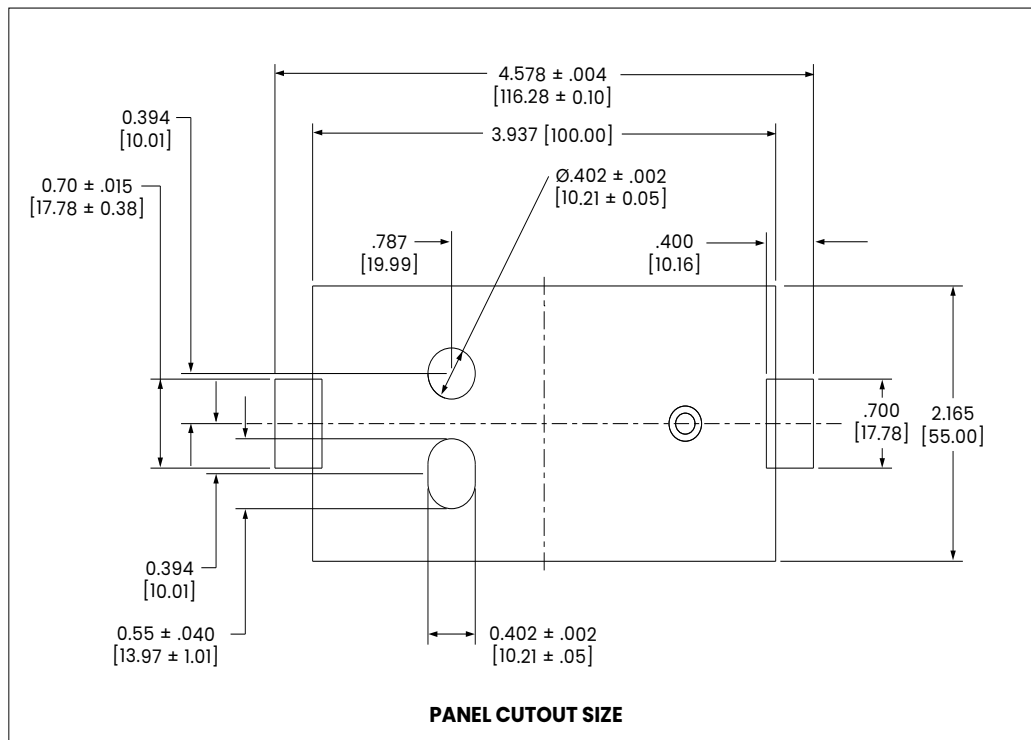
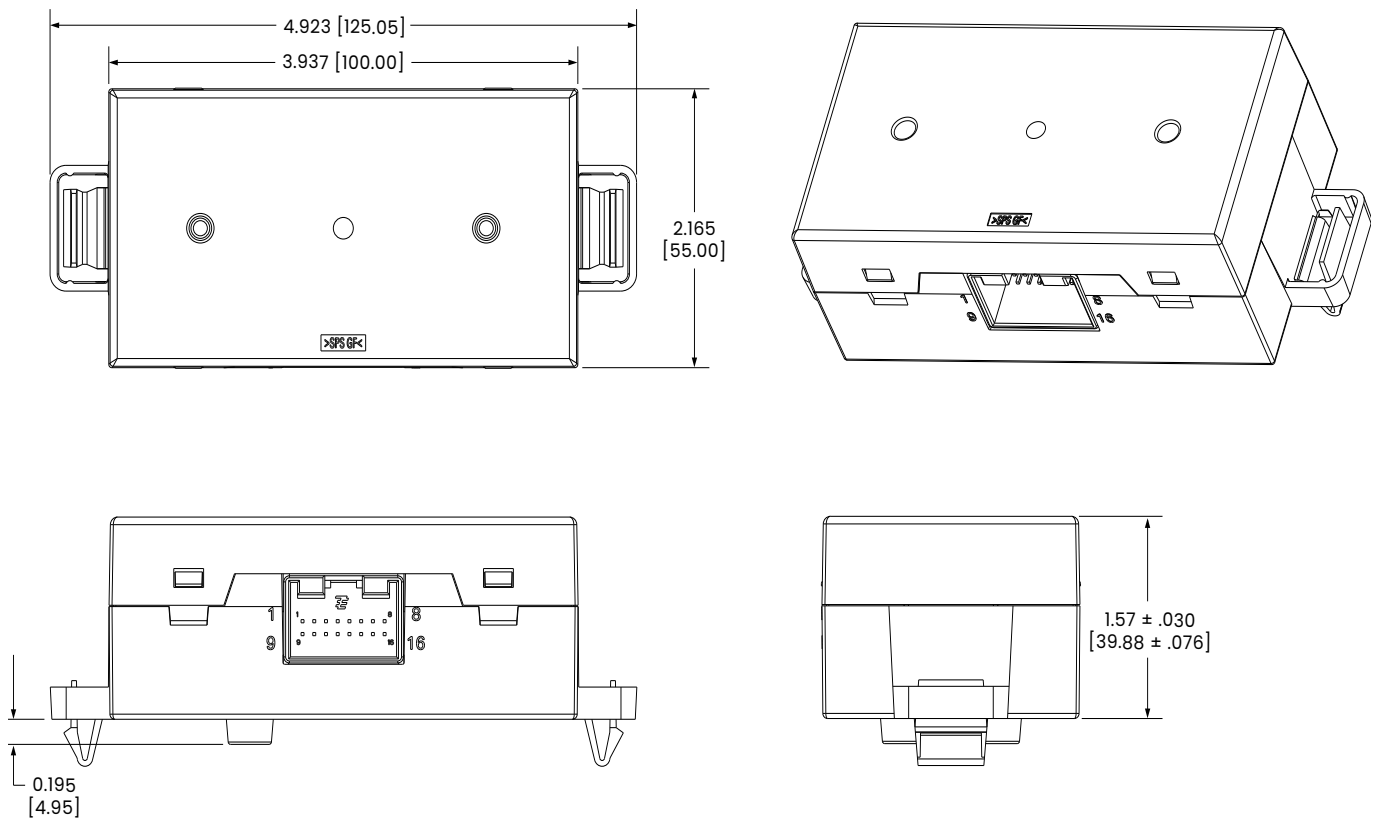
Carrier



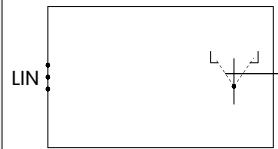


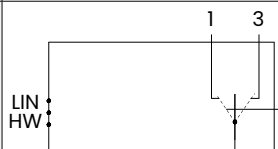
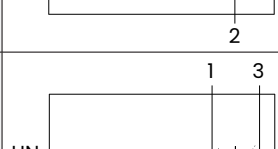
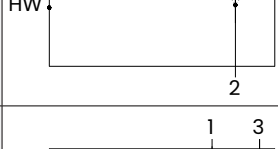
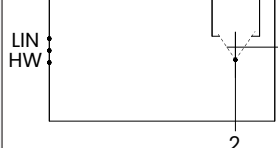
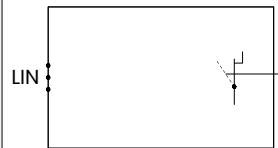

Dimensional Specs

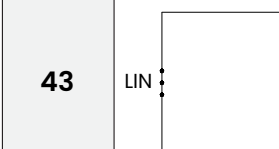
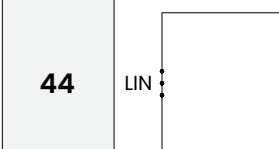
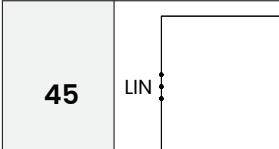
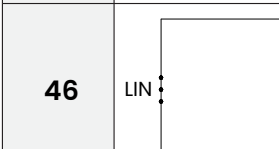
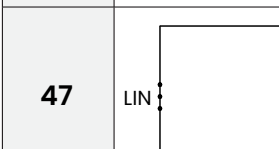
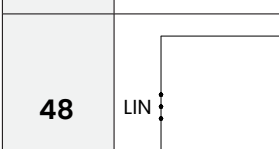
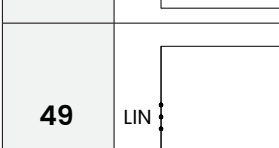
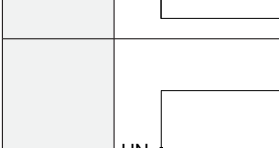
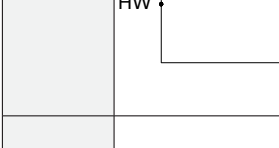
inches [millimeters]

Controller Module



Circuit Diagrams

Circuit Code	CIRCUIT DIAGRAM
16	
17	
18	
26	
27	
28	
40	
41	
42	

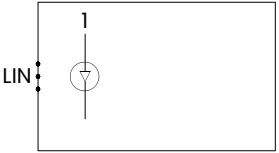
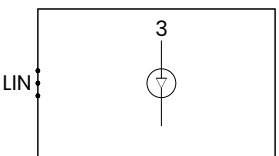
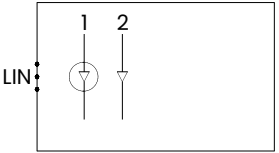
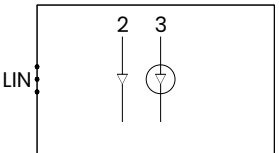
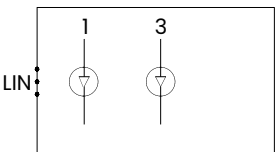
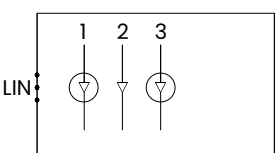
Circuit Code	CIRCUIT DIAGRAM
43	
44	
45	
46	
47	
48	
49	
50	
51	

Circuit Diagrams

Circuit Code	CIRCUIT DIAGRAM
52	
53	
54	
55	
56	
57	
58	

Circuit Code	CIRCUIT DIAGRAM
59	
71	
72	
76	
77	
78	
C4	

Illumination Diagrams

Illumination Code	ILLUMINATION DIAGRAM
A	
B	
C	
D	
E	
F	

Standard Legend Codes

YK	UA	UB	US	UV	UW	UX	UY	MP	MR	PX	MS	MT
VU	MW	NZ	NX	NY	YM	VW	PS	PW	PZ	WG	WM	RN
RP	YG	TX	NAV LIGHTS	COURT LIGHTS	PANEL LIGHTS	ANCH LIGHTS	HEAD LIGHTS	FOG LIGHTS	DASH LIGHTS	DOCK LIGHTS	BEACON	LIGHT
DIM	BRIGHT						BILGE PUMP	BILGE				
WY	WZ	UH	UJ	PD	PE	PF	VC	VJ	UF	UG	MU	TN
NS	PB	WIPER										
NR	YD	TL	VR	ENG FAN	BLWR					HORN		
NV	RB	RC	RK	RL			UP	DOWN				
PA	UK	WATER PUMP		ANCHOR								
MY	PV	TA	TZ	WC	PT	PN	PH	RA	TU	TT	ENG HATCH	ENG BRAKE
VS	UL	UM	WK	TS	VT	WL	VP	YJ	PJ	RY	UP	NW
NP	RE	RF	PP	PR	TV	PC	YT	YU	PL	WJ	MV	RR
TK	RT	SEAT					CRUISE					
RS	UN	TP	TR	NT	MX	YC	TW	TJ	YF	TH	TF	TG
YS	YH	AUX	ON OFF	OFF ON	I O	O I	OFF ON	ON	OFF	I	O	II
RAISE	LOWER	HIGH	LOW	FWD	REV	DEPTH	TRIM TAB	ACC	NAV ANCH	WIND LASS UP/DN	LIVE WELL	REAR
ST	SU	WU	WV	SV	SW	VB	VH	VK	VL	VM	WE	SF
PARK	AUTO											
SG	SS	RU	RV	RX								

Authorized Sales Representatives and Distributors

Click on a region of the map below to find your local representatives and distributors or visit www.carlingtech.com/findarep.



About Carling

Founded in 1920, Carling Technologies is a leading manufacturer of electrical and electronic switches and assemblies, circuit breakers, electronic controls, power distribution units, and multiplexed power distribution systems. With six ISO9001 and IATF16949 registered manufacturing facilities and technical sales offices worldwide, Carling Technologies Sales, Service and Engineering teams do much more than manufacture electrical components, they engineer powerful solutions! To learn more about Carling please visit www.carlingtech.com/company-profile.

To view all of Carling's environmental, quality, health & safety certifications please visit www.carlingtech.com/environmental-certifications.

© Carling Technologies, Inc.

Carling is a registered trademark of Carling Technologies, Inc. in the U.S. and other countries.