# EAT-N Commercial Controls

Sealed Vehicle Rocker (SVR)



# SEALED VEHICLE ROCKER - SVR

#### **SVR Series**

#### DESCRIPTION

Eaton is excited to present the Sealed Vehicle Rocker (SVR) – the latest innovation in switch design that meets the rigorous design and aesthetic demands of our customers. The SVR switch platform offers design flexibility to users by providing a wide range of circuits and actuator types as well as the distinct quality feel and look typical of Eaton's rocker switches.

Designed to meet severe environmental requirements of Construction and Agricultural Vehicle markets, the SVR switch is sealed at the front and back and meets the rigorous sealing requirements of IP67. In low current switching applications this feature is especially valuable by preventing contamination of the internal switching mechanism.

This already field-proven line of full-sized rocker switches

initially developed for Construction and Agricultural Vehicles is now found in a variety of applications. The SVR offers both European styling and ergonomic design while providing the solid durability that you have come to expect from Eaton switches. LED illuminated versions for either 12 or 24V applications are available in either dependent or independent circuits. The SVR also offers a variety of rocker buttons and indicators with laser etched and pad printed icons.

#### **SPECIFICATIONS**

# Electrical Ratings: Standard Plating:

50,000 operations @ 12A at either 12 or 24vDC. Life cycle testing conducted using both inductive and resistive loads.

#### **Gold Plating:**

50,000 operations @ 10mA at either 12 or 24vDC.

#### Dielectric Strength:

1500V RMS, minimum.

#### Circuits:

Up to 2-pole, 3-position, with momentary and maintained capabilities.

#### **Standard Circuit Options:**

ON(MOM) – ON

ON - ON - ON

ON(MOM) - ON - ON(MOM)

ON - ON - ON(MOM)

ON(MOM) - OFF - ON(MOM)

ON - ON

ON – OFF – ON

ON - OFF - ON(MOM)

#### **Contact Mechanism:**

Slow-make/slow-break contact mechanism.

#### Standard Contact Material:

#### - Movable:

Copper alloy with silver alloy contact surface.

#### - Stationary:

Silver-plated copper alloy with silver alloy contact surface.

#### HOW TO ORDER — Series SVR

To determine your **Complete Catalog Number**, you must start with appropriate **Series Prefix** and add the appropriate **Code Letters** and/or **Numbers** as in the example below:

#### Add each appropriate Number or Letter...

Switch Series	Circuit	Frame	Plating	Top Light Source	Bottom Light Source	
S	1548	S	N	3	1 –	

#### **SELECTION TABLE**

TABLE OF

CONTENTS

Description

How to Order

**Descriptions** 

**Dimensions** 

Circuit

**Icons** 

Page

2

2-3

4-5

6-7

Back

Switch Series	Circuit	Frame	Code	Plating	Code	Top Light Source	Code	Bottom Light Source	Code		
s	See Table Page 4-5	Standard ① Palm Guard Top Palm Guard Bottom Full Palm Guard	S T B F	Standard Gold	N G	None 14V Red 14V Green 14V Amber 28V Red 28V Green 28V Amber	0 1 2 3 4 5	None 14V Red 14V Green 14V Amber 28V Red 28V Green 28V Amber	0- 1- 2- 3- 4- 5- 6-		

Use standard frame option S for indicators.

Standard color for pad printing red and green lens will be white.
Standard color for pad printing amber and white lens will be black.

# Mechanical Life: 250,000 operations minimum.

Terminal Type: Standard 0.110"(2.8mm) tin-plated copper alloy spade terminal. Mates to AMP Junior Power Timer Terminals - Catalog Numbers 927766-3 (14-16 gauge) and 927770-3 (18-20 gauge). When sealing the wire to the connector use AMP wire seal Catalog Numbers 828905-1 (14-16 gauge) or 828904-1 (18-20 gauge). In an application where a connector cavity is not being used it can be sealed with AMP sealing plug Catalog Number 828922-1.

# Plastic Component UL File Numbers:

- Base Material: UL94 V-0
- Frame Material: UL94 H-B

#### - Sub-Actuator Material: UL94 V-O

- Rocker Material: UL94 V-2

Operating Temperature Range: -40°C to +85°C.

**Storage Temperature Range:** -40°C to +85°C.

#### Mounting Means: Snap-in mounting with plastic bezel.

Mounting Hole: Standard panel cutout of 36.85mm x 21.08mm (1.45" x 0.83").

Panel Thickness: 1.00mm to 4.00mm (.040" to .156").

Best results obtained between 1.5 and 3.0mm (0.060" to 0.118").

#### Sealing: Standard switch provides dust and water resistance to IP67.

#### Rocker:

The standard actuator for the SVR is a European styled two face rocker made of high quality thermoplastic material. The rocker is replaceable and snaps on and off the switch. Both the rocker and bezel are supplied with an aesthetically pleasing matte finish. Different colors are also available but black is standard. Rockers can be ordered separately.

#### Lighting:

Each switch is capable of accommodating two LEDs which can be connected to be either circuit dependent or independent. Standard colors are red, green, and amber however special colors and voltages are available. Contact your Eaton Sales Representative for this information.

# F1T•N





#### Example of Complete Number: S1548SN31-4CBLAABEA

Actuator Style	Top Lens/Icon Color 4	Top Icon 3	Top Icon Orientation 5	Bottom Lens/Icon Color (4)	Bottom Icon 3	Bottom Icon Orientation 5
4	С	BL	Α	A	BE	A

		T			T . I		D. II.		D. II	D. H I	
Actuator Style	Code	Top Lens/Icon Color	Code	Top Icon	Top Icon Orientation	Code	Bottom Lens/Icon Color	Code	Bottom Icon	Bottom Icon Orientation	Code
Rocker – No Lens Lens at Top Lens at Bottom Lens at Top and Bottom Paddle – None Lighted Indicator – with Top Lens Indicator – with Bottom Lens Indicator with Top and Bottom Lens Decorative Rocker Decorative Rocker	1 2 3 4 5 6 7 8 A B	Lens Color  None Red Green Amber White  Legend Color None Daylight White Deadfront	0 A 2 B 2 C 2 F 2	See Table on Back Cover of Brochure Use Code 00 to indicate no icon	None Standard 90 degrees 180 degrees 270 degrees	0 A B C D	Lens Color  None Red Green Amber White  Legend Color None Daylight White	0 A 2 B 2 C 2 F 2	See Table on Back Cover of Brochure Use Code 00 to indicate no icon	None Standard 90 degrees 180 degrees 270 degrees	0 A B C D
Decorative Rocker – Red	В	Deadfront	2				Deadfront	2			

- 3 See SVR Icon Selection Table on back cover of brochure.
- 4 Refer to page 5 for example of deadfront and daylight white.
- 5 Refer to page 5 for example of icon orientation.

# SEALED VEHICLE ROCKER – SVR

#### **SPECIFICATIONS** (continued)

Examples of standard legends/icons are found on back cover of brochure. One legend area is provided on each end of the rocker. Legends may be illuminated or non-illuminated. The SVR offers two styles of illuminated legends.

#### - Single Piece Back-Lit:

Back-lighting is a high quality automotive/ truck industry lighting technique. The legend can appear to be Daylight White or Deadfront, but will change to the color of the chosen light source when illuminated.

#### - Snap-In Lenses:

Circuit

Number

The rocker will have either one or two snap-in lenses in the legend areas. Legends are padprinted on the lens in either black or white.

Snap-in lenses are available in four standard colors: white, amber, green, and red.

#### **OPTIONS**

- · Additional colors of rockers, mounting bezels and lenses are available.
- · Special circuits.
- · Special ratings.

Circuit w/Rocker in

DOWN

CENTER

- Pad-printed legends on lens, rocker and bezel.
- · Low current capabilities.
- · Custom back-lit legends available.
- · Gang mount system includes the end bezel Catalog Number 17-22146 and the center bezel Catalog Number 17-22152.
- · Palm guard frame with guard at either end or both ends of the frame.

Schematic

- · Indicators with insertable lenses.
- · Polarized lock-on connector Catalog Number 25-13936.
- · Panel plug with connector retention feature Catalog Number 17-22145.
- · Non-illuminated paddle rocker Catalog Number 500000000.

Contact your Eaton Sales Representative for additional information on options.

#### Catalog Number Selection:

The catalog number selection system is based on the existing NGR catalog number system. Please note that this catalog number system enables one to order a completely assembled switch and rocker or to order those items separately if desired. See catalog number selection system on pages 2-3.

Circuit w/Rocker in

#### SVR CIRCUIT DESCRIPTIONS

Schematic

(Shown in UP

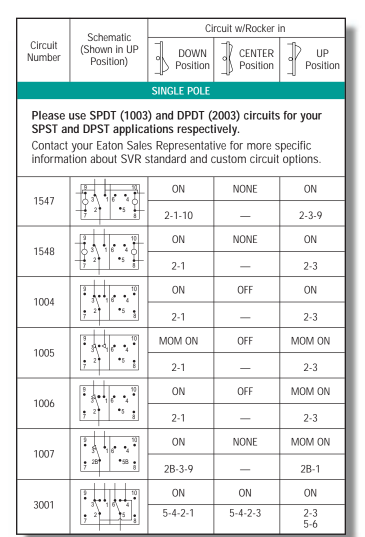
	Number	Position)	Position	Position	Position						
			SINGLE POLE								
	Please use SPDT (1003) and DPDT (2003) circuits for your SPST and DPST applications respectively.  Contact your Eaton Sales Representative for more specific information about SVR standard and custom circuit options.										
١	1003	9 10	ON	NONE	ON						
	1003	• 2 • 5 • 8	2-1	_	2-3						
	1541	9 10	ON	NONE	ON						
	1541	7 2 •5 8	2-1	_	2-3-9						
۱	1542	9 10 10	ON	NONE	ON						
	1342		2-1	_	2B-3-10						
١	1543	9 10	ON	NONE	ON						
	1043	7 2 •5 8	2-1	_	2B-3						
	1544	9 10	ON	NONE	ON						
	1577	2 5 8	2-1	_	2-3						
	1545	9 10	ON	NONE	ON						
	1040	2 •5 8	2-1	_	2-3-9						
	1546	9 10	ON	NONE	ON						
	1540	7 2 5 8	2-1	_	2-3-10						

Circuit Number	(Shown in UP Position)	DOWN Position	CENTER	UP Position						
DOUBLE POLE										
Please use SPDT (1003) and DPDT (2003) circuits for your SPST and DPST applications respectively.  Contact your Eaton Sales Representative for more specific information about SVR standard and custom circuit options.										
2002	9 10	ON	NONE	ON						
2003	3 1 6 4	2-1 5-4	_	2-3 5-6						
25.41	9 10	ON	NONE	ON						
2541	3 16 4 5 8	2-1 5-4	_	2-3-9 5-6						
25.42	9 10 10	ON	NONE	ON						
2542	3 16 4 0	2-1 5-4	_	2-3-10 5-6						
25.42	3 1 6 4 7 2 5 8	ON	NONE	ON						
2543		2-1 5-4	_	2-3 5-6						
2544	9 3 1 6 5 8	ON	NONE	ON						
2344		2-1 5-4	_	2-3 5-6						
2545	9 10 3 1 6 4	ON	NONE	ON						
2545	7 2 1 6 4 0	2-1 5-4	_	2-3-9 5-6						
2546	9 10 3 1 6 4 6	ON	NONE	ON						
2546	7 2 5 8	2-1 5-4	_	2-3-10 5-6						

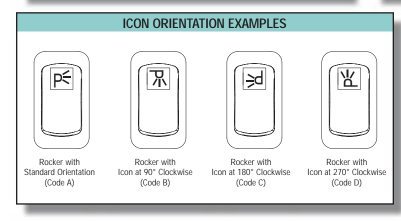
# **SVR Circuit Descriptions**



Circuit w/Rocker in



	Schematic	Circuit W/Rocker III									
Circuit Number			CENTER	UP							
	DOUBLE POLE										
SPST au	Please use SPDT (1003) and DPDT (2003) circuits for your SPST and DPST applications respectively.  Contact your Eaton Sales Representative for more specific information about SVR standard and custom circuit options.										
05.47	3 10	ON	NONE	ON							
2547	7 2 1 6 4 0	2-1-10 5-4	_	2-3-9 5-6							
25.40	9 10 10	ON	NONE	ON							
2548	3 1 6 4 0 5 8	2-1 5-4	_	2-3 5-6							
2004	9 10	ON	OFF	ON							
2004	2 5 8	2-1 5-4	_	2-3 5-6							
2005	9 10 10	MOM ON	OFF	MOM ON							
2005	7 2 5 8	2-1 5-4	_	2-3 5-6							
2007	9 10 10	ON	OFF	MOM ON							
2006	2 1 5 8	2-1 5-4	_	2-3 5-6							
2007	9 10	ON	NONE	MOM ON							
2007	* 2B 5B 8	2-1 5-4	_	2-3 5-6							
2000	9 10	MOM ON	ON	MOM ON							
2008	2B 5B 8	5-4-2-1	5-4-2-3	2-3 5-6							

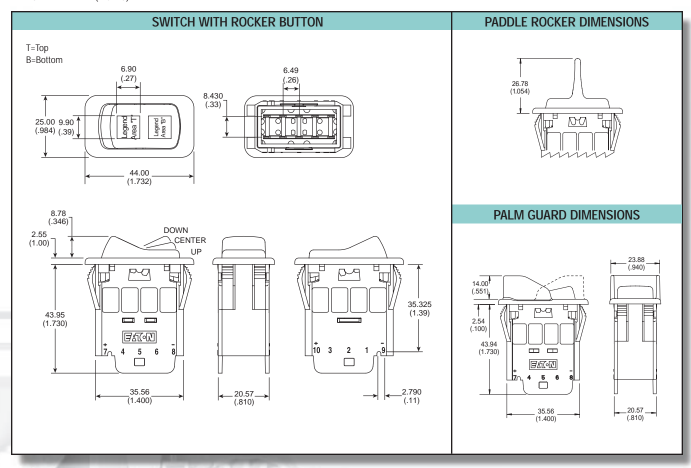


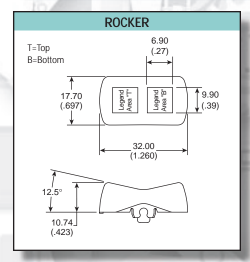


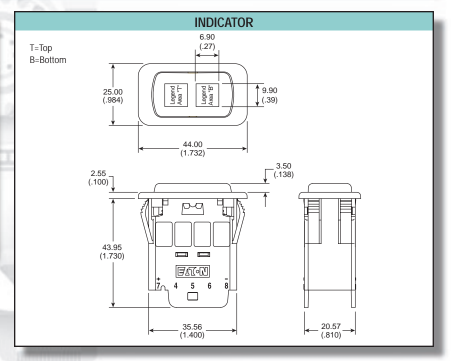
# **SEALED VEHICLE ROCKER - SVR**

# **SVR Dimensions**

APPROXIMATE IN MM (INCHES)



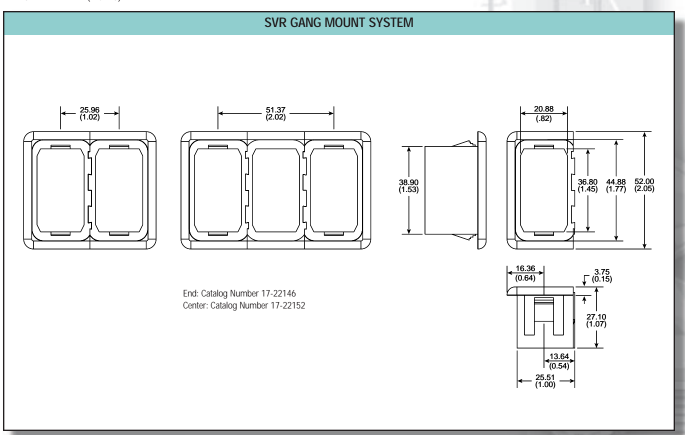


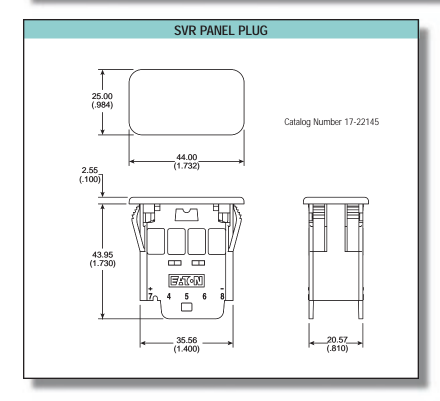


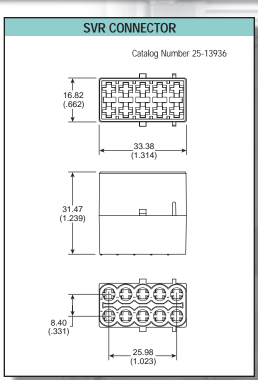
# **SVR Dimensions - Accessories**



APPROXIMATE IN MM (INCHES)







### **SVR Icon Selection Table**

Icon	Description	Code	Icon	Description	Code	Icon	Description	Code
Þ	Horn	AA	Qii.	Work Light	AT	H	All Wheel Drive	CW
- +	Battery	AB		Hazard Lights	AV	START	Start	DX
<b>4</b>	Fast	AC		Headlights – High/Upper Beam	AW	STOP	Stop	DY
-	Slow	AD	<b>(</b> ****)	Rear Window Demister/ Defroster	AX		Fluid Level	FC
<u> </u>	Lock	AE	添	Interior Dome Lights	BB		Instrument Lighting	FF
9	Unlock	AF	4	Electrical Power Accessories	ВС		Window Up	GH
$\Phi$	Windshield – Wiper	AK	$\Diamond$	Turn Signal	ВЈ		Cable Winch	НА
$\oplus$	Windshield – Washer	AL	$\varphi$	Rear Windshield Wiper	BK		Cross Axle Lock	НМ
$\Diamond$	Windshield – Washer and Wiper	AM	<b>§</b>	Heated Mirror	BL		Inter Axle Lock	HN
(#)	Windshield – Demister/ Defroster	AN	÷J€:	Beacon	BR	<b>†</b> ₩	Engine Speed	HY
**	Air Conditioning/ Cooling System	AP		PTO	BS		Traction Control	KR
<b>₩</b>	Ventilating Air Circulating Fan	AQ	<b>€</b>	Differential Lock	ВТ	52	P.T.O.2	LX

Additional icons are available. Contact your Eaton Sales Representative.

Eaton Corporation Commercial Controls Group 4201 N. 27th Street Milwaukee, WI 53216 Customer Service Center

Phone: (800) 962-0820 or (414) 449-6207

Fax: (414) 449-6760

www.commercialcontrols.eaton.com

