ESPORT Full Size Rocker Switches

DESCRIPTION

The ergonomically-designed **ESPORT** Series comes with a large independent LED-illuminated indicator window which clearly identifies the switch's labeled function — your label or ours. The switch can be ordered with an LED illuminated actuator, as well. All ESPORT switches are molded in a clean matte finish and operate with a definite tactile feel. Actuation of the switch feels crisp. Also, ESPORT switches will accept loads up to 15A. Due to the LED's long life, lamp replacement should not be necessary.

Tested in America's toughest truck applications, the ESPORT switch is reliable, durable and is available with a full range of rugged one-and two-pole circuits. It has an optional polarized lock-on connector. Spade switch terminals are tin-plated for long storage life.

SPECIFICATIONS

Ratings:

15A @ 125V ac. 10A @ 250V ac. 3/4 Hp @ 250V ac. CUR marked. Recommended up to 15A @ 28V dc.

Circuits:

1PST, 1PDT, 2PST, and 2PDT. Maintained and momentary action.

Contact Mechanism:

Slow-make/Slow-break contact mechanism.

Butt action contact mechanism designed specifically for use on ac and low voltage dc applications.

Contact Material:

Movable — Silver plated copper with silver contact face button. Stationary — Copper with silver contact face button.

HOW TO ORDER — ESPORT

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

Start with this Base Circuit Number		add ea	to get to your Complete Catalog Number				
Base Circuit Catalog Number	Rocker Style	Indicator LED Color	Rocker LED Color	LED Voltage	Rocker Color	Lens Color	Complete Catalog Number
8065K10	В	Υ	R	1	В	1	8065K10BYR1B1

ESPORT SELECTION TABLE

		Circuit with Rocker in				CODE LETTERS AND NUMBERS — ADD TO BASE CIRCUIT NUMBER											
Rating Poles and Throw	and	UP Position	CENTER Position	DOWN Position	BASE CIRCUIT	Rocker Style		Indicator LED Color		Rocker LED Color		LED Voltage		Rocker Color		Lens Color	
				NUMBER	Туре	Code	Color	Code	Туре	Code	Туре	Code	Color	Code	Color	Code	
	NON-ILLUMINATED					NON-ILLUMINATED											
15A 125V ac	1 P. S.T.	2-3 OFF	NONE NONE	OFF	8064K10 8064K11					NONE	7						
	1 P.D.T.	2-3 2-3 2-3* 2-3*	OFF NONE OFF OFF	2-1 2-1 2-1 2-1*	8064K14 8064K12 8064K17 8064K16	1" Paddle 1.5"	S	Red Yellow				14V dc 1		B W	Clear	1	
15A 28V dc	2 P. S.T.	2-3, 5-6 OFF	NONE NONE	OFF 2-1, 5-4*	8064K20 8064K21	Paddle	L	Green	G	NONE	Z	28V dc	2	Red	R	White 1	2
	2 P.D.T.	2-3, 5-6 2-3, 5-6 2-3, 5-6* 2-3, 5-6*	OFF NONE OFF OFF	2-1, 5-4* 2-1, 5-4 2-1, 5-4 2-1, 5-4	8064K24 8064K22 8064K27 8064K26	Rocker	В							Grey	G		
	ILLUMINATED					ILLUMINATED											
15A 125V ac 15A 28V dc	1 P.S.T.	2-3	OFF	2-1	8065K10	Rocker 1 Inch Paddle	B S	Red Yellow Green	R Y G	Red Yellow Green	R Y G	14V dc 28V dc	1 2	Black White Red Grey	B W R G	Clear White 1	1 2

*Momentary Contact

White lenses are furnished unassembled

Terminal Type:

Switch — Standard 6.35mm (.250") spade, tintillate plated brass.

Integral Indicator — 2.79 x .813mm (.110 x .032") spade, tintillate plated brass.

Base Material:

Thermoset molding material.

Rocker Material:

Thermoplastic rocker actuators. Different colors are available. The rocker and the bezel are a high grade nylon and are supplied with an aesthetically pleasing matte finish.

Lamps:

Durable, long-life LED illumination; 14V dc is standard. Integral indicator is illuminated by two independent green, yellow or red LEDs while the actuator is lighted using one dependent LED. For additional LED voltages and /or colors, contact your Eaton Sales Representative.

Rocker Type:

Non-illuminated — Rocker or paddle.

Illuminated — Rocker.

Dielectric:

1,000V RMS, minimum.

Mounting Means:

Snap-in mounting with plastic bezel.

Mechanical Life:

Momentary — 25,000. Maintained — 100,000.

All switches can be ordered

Lenses:

with either a frosted clear lens (Cat. No. 28-5555) or a translucent white lens (Cat. No. 28-5555-2). The clear lens will allow the maximum amount of diffused light to flow through your label or one of ours. The white lens is shipped unassembled to facilitate the addition of your engraved or pad-printed legend.

Labels:

The lens area of the integral indicator will accept a label 19.05 x 11.43 x .25 mm (.750 x .450 and .010") thick. Our selection of standard labels with white legends on black polycarbonate background can be found on page 1.37.

Options:

- Additional colors of rockers and mounting bezels are available.
- · Special circuits.
- · Special ratings.
- · Dry circuit capabilities.
- Pad-printed legends on lens, rocker and bezel.
- Special indicator legend labels.
- Special LEDs and LED voltages.
- · Special actuators.
- Reversing jumpers.
- Solder terminals and other terminal types.
- · Wire leads.
- Polarized lock-on connector: 28-5558. See page 4.26.
- Full size Euro-look panel plugs: 17-19544-2. See page 4.27.

For information on optical features, contact your Eaton Sales Representative.

Approvals:

Underwriter recognized and recognize component for Canada (CUR marked): file 2702.



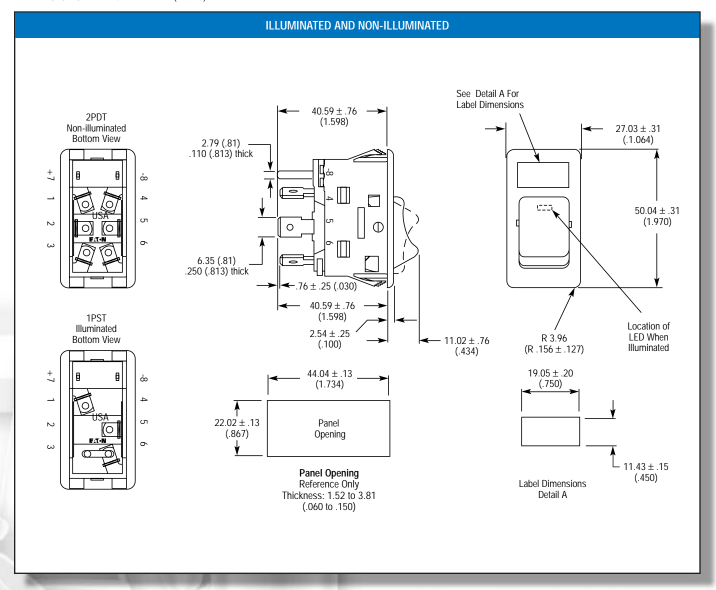


EAT•N

1 ROCKER SWITCHES

ESPORT Full Size Rocker Switches (continued)

DIMENSIONS APPROXIMATE IN MM (INCHES)



LEGEND/ICON SELECTION TABLE

- All labels below come with adhesive backing.
 Label legends are distinct and easily readable when illuminated from behind.
 Additional labels are available upon request. Contact your Eaton Sales Representative.

Legend	Style	Ordering Code •	Icon	Description	Ordering Code •	
Dome Light		0055		Windshield Wiper		
Work Light		0056	W	SAE Specification No. J1362-0086 White graphic on a black background.	0057	
TV /VCR		0065				
Fridge	Helvetica Narrow 3.43(.135) High White Translucent Letters Opaque Black Background	0066				
Cruise ON/OFF		0067		Windshield Washer SAE Specification No. J1362-0087 White graphic	0986	
Brake Select		0068	}-	on a black background.		
Brake ON/OFF		0069	- <u>Ö</u>	Master Lighting Switch	0687	
Fan Override		0071		SAE Specification No. J1362-5012 White graphic on a black background.		
Cruise Set		0681		on a black background.		
Engine Break		0682	Q# ()#	Fog Lights SAE Specification No.	0684	
Left Window		0683	キ し	J1362-0633 White graphic on a black background.		
Power Mirror		0688	·00-	Clearance/Position Light SAE Specification No.	0/0/	
Right Window		0689	<u> </u>	J1362-0456 White graphics on a black background	0686	

• Ordering code: If a standard label is required, add the Ordering Code to the end of ESPORT Switch part number preceded by a dash. Example: To order 8065K10BYR1B1 with the 0684 Fog Lights label, the part number will be 8065K10BYR1B1-0684.

