Full Size Euro-Look Rocker Switches

DESCRIPTION

Eaton's 8004 and 8005 Euro-Look Series features matte finish European styling and snap-in mounting. These durable switches, field-tested in the most demanding truck and marine applications, are available with a variety of standard actuator options. Options include concave, two-face, illuminated, non-illuminated, and the recessed feature which allows placement of your label on the face of our rocker. All switches in this rugged lineup can be fitted with a silicone rubber seal to provide moisture

and dust resistance.
Additionally, these switches can be gang-mounted into a single panel opening. Panel blanks are also available.

SPECIFICATIONS

Ratings:

15A @ 125V ac. 10A @ 250V ac. 3/4 HP @ 250V ac. (Hp rating does not apply to lighted switches). 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 and low voltage applications.

HOW TO ORDER — FULL SIZE

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		to get to your Complete Catalog Number						
Base Circuit Catalog Number	Mounting Frame	Bulb Voltage	Lamp Wiring	Rocker Style	Rocker Color	Lens Color	Seal Option	Complete Catalog Number
8005K20	N	3	1	4	V	3	2	8005K20N314V32

FULL SIZE SELECTION TABLE

Circuit with Ro				ker in	BASE CIRCUIT			CODE LETTERS AND NUMBERS — ADD TO BASE CIRCUIT NUMBER														
Rating	Poles and Throw	UP Position	CENTER Position	DOWN Position	.250″	Termination Type			Mounting Frame		Bulb Voltage		Lamp Wiring		Rocker Style		Rocker Color		Lens Color		Seal Option	
			3		Spade Terminal	Solder Lugs	Screw Terminal	Color	Code	Voltage Type	Code	Туре	Code	Туре	Code	Color	Code	Color	Code	Туре	Code	
NON-ILLUMINATED						NON-ILLUMINATED																
	1 P. S.T.	2-3 2-3*	NONE	OFF			8004K25 8004K37															
10A 250V ac	1 P.D.T.	2-3 2-3 2-3* 2-3*	OFF NONE OFF OFF	2-1 2-1 2-1 2-1*		8004K27 8004K30		04K28 04K31	nite M	N/A	A N/A	. N/A	A N/A	Two Face	1	White	e M			Non- Sealed		
15A 125V ac	2 P. S.T.	2-3, 5-6 2-3, 5-6*	NONE	OFF			8004K45 8004K57	White Red						Concave Paddle	7	Red Black	T V	N/A	N/A		1	
15A 28V dc	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	8004K46 8004K49	8004K47 8004K50	8004K42 8004K48 8004K51 8004K54		G					Recessed	0	Gray	G			Sealed	2	
1	2 P. D.T	2-3, 5-6	2-3	OFF	8004K58	8004K59	8004K60															
	2 P. D.T @	5-6	5-3	5-1	8004K61	8004K62	8004K63															
	ILLUMINATED												ILL	UMINATED								
	1 P. S.T.	2-3 2-3*	NONE OFF	OFF NONE			8005K25 8005K37			14V dc	3			Two Face w/1 Lens	3							
10A 250V ac 15A	1 P.D.T.	2-3 2-3 2-3* 2-3*	OFF NONE OFF OFF	2-1 2-1 2-1 2-1*	8005K26 8005K29	8005K27 8005K30	8005K22 8005K28 8005K31 8005K34		N M	18V dc 28V dc	7	Dependent on Circuit	1	Two Face w/2 Lenses 3 Concave w/1 Lens	4	White Red	M T	Red Green Amber	3	Non- Sealed	1	
125V ac	2 P. S.T.	2-3, 5-6 2-3, 5-6*	NONE OFF	OFF NONE		8005K44	8005K45	Red	T	125V 4 Neon	1	Independent of Circuit	2	Concave w/2 Lenses 3	9	Black	V	No	5	Sealed	2	
28V dc	2 P. D.T. ③	2-3, 5-6 2-3, 5-6 2-3, 5-6* 2-3, 5-6*	OFF NONE OFF OFF	2-1, 5-4	8005K49	8005K47 8005K50	8005K48	Gray	G	250V 4 Neon	2			Recessed w/1 Lens Recessed w/2 Lenses	2 5	Gray	G	Lens Blue	6			

- *Momentary contact.
- 1 3A @ 250V ac, 6A @ 125V ac.
- 2 1/4 Hp @ 125-250V ac
- Not available with lamp wired independent of circuit and provided with (2) lamps and (2) lens only (use only rocker styles 4 and 9). Note: All double throw circuits both 1 pole and 2 pole require
- (2) lamps and (2) lens when lamp wired dependent on circuit. When lamp wired independent of circuit for 1PDT switches: device is supplied with 1 lamp and (2) lens (lamp centered in open pole of base).
- Available on single pole versions only.

Contact Material:

Movable — Silver plated copper with fine or coin silver contact face button.

Stationary — Copper with fine or coin silver contact face button.

Mechanical Life:

Momentary — 25,000 operations, minimum.

Maintained — 100,000 operations, minimum.

Electrical Life:

25,000 operations min. at full load.

Terminal Type:

Standard 6.35 mm (.250") spade — Brass.

Screw — Brass (Cat. No. 811-2 #6 – 32 x 3/16 binding head terminal screws are provided unassembled).

Solder — Tintillate plated brass. Tintillate spade terminals.

Rocker Material:

Custom styled, multicolored thermoplastic rocker actuators. The rocker and bezel are supplied with a matte finish.

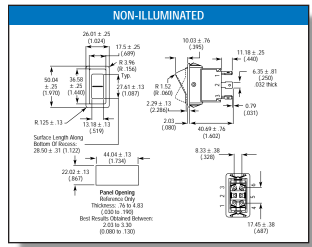
Lamps:

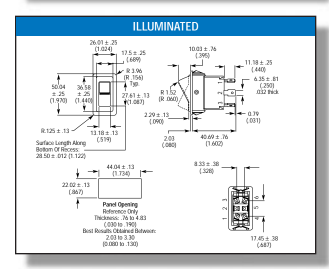
Five lamp voltages, 14V dc, 18V dc, 28V dc, 125V ac neon, and 250V ac neon, are offered as standard. For additional lamp voltages, please contact your local Eaton Sales Representative.

Base Material:

Thermoset molding material.

DIMENSIONS APPROXIMATE IN MM (INCHES)





Dielectric:

1,000V RMS, minimum.

Mounting Means:

Snap-in mounting with plastic bezel.

Seal:

Available in sealed and non-sealed versions. Sealed devices are furnished with a silicone rubber seal providing moisture and dust resistance.

Lens Catalog Numbers

(if ordered separately):

8005 Two-Face:

Green	28-3425
Amber	. 28-3425-2
Red	. 28-3425-3
Blue	. 28-3425-4
White	28-3425-5
8005 Concave:	

 Red
 28-5148

 Green
 28-5148-2

 Amber
 28-5148-3

 Blue
 28-5148-4

 Clear
 28-5148-5

Options:

- Additional colors of rockers and mounting bezels are available.
- · Special circuits.
- · Special ratings.
- Dry circuit capabilities.
- Pad-printed legends on rocker & bezel.
- · Special lamp voltages.
- · Foam dust seal.
- Reversing jumpers.
- Printed circuit terminals and other terminal types.
- Dead back cover (two pole base) with wire leads.
- · Matching indicators.
- Industry standard connector: 28-3426, see page 4.26.
- Full size Euro-look gang mounting systems, see page 4.27.
- 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 recognized component for Canada (CUR marked): File E2702.





8004K23N6V2 Full Size



8005K21N319V22 Full Size



8005K25N315V32 Full Size



8005K21N319V62 Full Size