ROCKER SWITCHES

New Generation Rocker (NGR)

DESCRIPTION

Eaton presents its New Generation Rocker (NGR) Series. This field-proven line of full sized rocker switches, initially developed for the Heavy Truck Industry is now found in a variety of vehicle related applications. The NGR offers both European styling and ergonomic design while still providing the solid durability that you have come to expect from Eaton switches. Illuminated and non-illuminated versions with either incandescent bulbs or LED's are available in

either dependent or independent circuits and in a variety of popular switching circuits. The NGR also offers a variety of rocker buttons and indicators with laser-etched or pad printed icons, insertable lenses and adhesive-backed labels.

SPECIFICATIONS

Ratings:

15A @ 125V ac, 10A@ 250V ac. 15A @ 28V dc (14V dc rating). Approvable under stringent UL and CSA standards. For information, contact your Eaton Sales Representative.

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.

	FLEXIBLE ORDE	RING SYSTEM PAGE	
	You can order assembled switches or the	Switch Base	
	switch base and actuator separately.	Rocker Button/Actuator 1.46-1.47	
	Use the final code in the switch base catalog number	Lens	
	(page 1.40) to denote assembly instructions.	Indicator Base	
		NGR Complete Indicator 1.48	
		Indicator Cap1.49	
		Circuit Diagrams for Switch Body Catalog Number	

Contact Material:

Standard Construction:

Movable — Copper alloy with silver alloy contact face button.

Stationary — Silver-plated copper alloy with silver alloy contact face button.

Mechanical Life:

250,000 operations, minimum.

Terminal Type:

Standard .250" spade, silver-plated copper alloy.

Base Material:

High grade thermoplastic molding material.

Dielectric:

1,000V RMS, minimum.

Operating Temperature Range:

-40 °C to +85 °C (-40 °F to 185 °F).

Mounting Means:

Snap-in mounting with plastic bezel.

Mounting Hole:

Rectangular panel cutout 44 x 22mm (1.734 x .867").

Panel Thickness:

1.00 to 4.00mm (.040 to .156"). Best results obtained between 1.50 and 3.00mm (.060 and .118"). On sealed versions, recommended panel thickness between 2.00 and 3.00mm (.079 and .118").

Sealing:

Standard switch provides splash and dust resistance to IP42.The sealed version is sealed to IP67 when supplied with panel seal.

Rocker:

The standard actuator for the NGR is a clean, 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 the 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 incandescent light bulbs or LED's for lighting purposes. A lamp or LED can be located at either end of the switch and oriented to be circuit dependent or independent. The incandescent bulbs are front replaceable. Two lamp or LED voltages, 14V dc and 28V dc are standard. For additional voltages or colors, consult your Eaton Sales Representative.

Legends:

Two legend areas are provided on the ends of each rocker of sufficient size to accommodate two lines consisting of four Helvetica Narrow 12 point characters. Legends may be non-illuminated or illuminated. The NGR offers three styles of illuminated legends.

Single Piece Back-Lit — Back-lighting is a high quality automotive/truck industry technique. The legend can appear daylight white or dead-front when non-illuminated but, depending on the back-lit color chosen, will change color when illuminated. Examples of standard back-lit legends are found on pages 1.50-1.51.

Snap-In Lenses — This rocker will have either one or two snap-in lenses in the legend areas. Legends are typically pad-printed on the lens in black or white. Snap-in lenses are available in six standard colors and can be ordered separately.

Label Rocker —

This rocker has a one-piece adhesive backed label inserted into a recessed area on the face of the button. Legends can be done in several colors and be illuminated or non-illuminated. Contact your

Eaton Sales Representative for suggested sources.

Options:

- Common lamp ground jumper for dual lamp units.
- Multiple LED's for daylight readability.
- Additional colors of rockers, mounting bezels, and lenses are available.
- Special circuits.
- · Special ratings.
- Pad-printed legends on lens, rocker and bezel.
- Special lamps and lamp voltages.
- Dry circuit capabilities.
- Custom back-lit legends available.
- Reversing jumpers (internal).
- Gang mounting system. See page 4.27.
- Locking rocker with locking feature in "UP", and/or "DOWN" positions.
- Indicators with laser etched, or insertable lenses or adhesive labels.
- IP67 rated sealed switch.
- Polarized lock-on connectors:
 See page 4.26.
 - ■28-5637-2 for Packard terminals.
 - ■28-5940 for AMP terminals.
- Panel plug: 17-21543.
- Replacement bulb Catalog Number:
 - ■14V . . . 28-5901.
 - ■28V . . . **28-5909**.

For more information on additional options, contact your Eaton Sales Representative.

Approvals:

Approvable under stringent UL and CSA standards. For information, contact your Eaton Sales Representative.



FAT-N



Sealed NGR Switch with Decorative Rocker



Palm Guard Top with Decorative Rocker



NGR Indicator



NGR Switch with Locking Rocker

New Generation Rocker Switches (continued)

HOW TO ORDER — SWITCH BASE/INDICATOR BASE

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

Add each appropriate Number or Letter								to get to your Complete Catalog Number
Base Prefix	Circuit Number	Frame Style	Frame Color	Switch Contact Plating	"A" Lamp Type and Color	"B" Lamp Type and Color	Rocker Assembled	Complete Catalog Number
NGR	1501	1	В	N	Α	0	Υ	NGR15011BNA0Y
NGRIND	_	_	_	_	Α	0	_	NGRINDA0

SWITCH BASE/INDICATOR BASE SELECTION TABLE

		LETTERS AND NUMBERS — ADD TO BASE CIRCUIT NUMBER											
Switch Series	Circuit and Lamp Configuration	Frame Style		Frame Color		Switch Con Plating ("A" Lamp: Type and Co		"B" Lamp: Type and Col	lor	Rocker Assemble	b
(Unsealed)	Configuration	Style	Code	Color	Code	Plating	Code	Type and Color	Code	Type and Color	Code	Assembled	Code
	SWITCH BASE				SWITCH BASE								
NGR	See pages 1.41-1.45. Circuits show lighting options available.	Rocker and Paddle Frame Palm Guard Top Palm Guard Bottom Panel Seal and Internal Seal Locking Rocker Locks in DOWN Position Locking Rocker Locks in UP and DOWN Positions Locking Rocker Locks in UP Position Internal Seal	1 2 3 S G D F T T	Black	В	Standard High Rated Gold	N T G	No Lamp 14V dc Incand. Clear 28V dc Incand. Clear 14V LED Red 14V LED Green 14V LED Amber 28V LED Red 28V LED Green 28V LED Amber 28V LED Bule	0 A B R G Y K L T X	No Lamp 14V dc Incand. Clear 28V dc Incand. Clear 14V LED Red 14V LED Green 14V LED Amber 28V LED Red 28V LED Green 28V LED Green 28V LED Blue	0 A B R G Y K L T X	Yes No (To Order Rocker Button, see pages 1.46-1.47)	Y
		NGRIND										N/A	

- Switch Contact Construction Plating
 N = Standard (Recommended for use on loads up to 12 Amps @ 14V dc).
- T = High Rated (Recommended for use on loads gireater than 12 Amps @ 14V dc).

 G = Gold (Recommended for use on dads greater than 12 Amps @ 14V dc).

 See pages 1.48-1.49 to order indicator caps and lenses. To order a complete indicator, see page 1.48.

FAT-N

STANDARD CIRCUIT DIAGRAMS •

	0.1	Circuit with Rocker in					
Circuit Number	Schematic (Shown in UP Position)	UP Position	CENTER Position	DOWN			
		SINGLE POLE					
1562	3 1 O	ON	OFF	ON			
1302	2B 8	2B-3-10	2B-3-10 —				
1563	9 0 3 1	ON	OFF	ON			
	7 2B	2B-3	_	2B-1			
1564	3 1	ON	OFF	ON			
	2B 8	2B-3	_	2B-1			
1565	9 10	ON	OFF	ON			
	7 2B 8	2B-3-9	_	2B-1			
1566	9 10	ON	OFF	ON			
	7 2B 8	2B-3-10	_	2B-1			
1567	9 10 0 3\1	ON	OFF	ON			
	7 2B T 8	2B-3-9	_	2B-1-10			
1568	9 10 Ø 3 1	ON	OFF	ON			
	7 2B T	2B-3	_	2B-1			
1005	4 • 4 3 1	MOM. ON	OFF	MOM. ON			
	2B	2B-3	_	2B-1			
1581	9 3 1	MOM. ON	OFF	MOM. ON			
	7 2B	2B-3-9	_	2B-1			
1582	3 1	MOM. ON	OFF	MOM. ON			
	2B 8	2B-3-10	_	2B-1			
1583		MOM. ON	OFF	MOM. ON			
	28	2B-3	_	2B-1			
1584	3 1 0	MOM. ON	OFF	MOM. ON			
	2B 8	2B-3	_	2B-1			
1585	9 10	MOM. ON	OFF	MOM. ON			
	7 28 8	2B-3-9	2B-3-9 —				
1586	9 10	MOM. ON	OFF	MOM. ON			
	7 2B T	2B-3-10	_	2B-1			

		Circuit with Rocker in					
Circuit Number	Schematic (Shown in UP Position)	UP Position	DOWN				
		DOUBLE POLE					
25/2	10	ON	OFF	ON			
2562	3\ 1 6\ 4 (1) 2B 5B 8	2B-3-10 5B-6	_	2B-1 5B-4			
25/2	9	ON OFF		ON			
2563	3\1 6\4 2B\7	2B-3 5B-6	_	2B-1 5B-4			
2564	3 1 6 4 0	ON	OFF	ON			
2004	3 1 6 4 01 2B 5B 8	2B-3 5B-6	_	2B-1 5B-4			
2565	9 10	ON	OFF	ON			
2000	0 3 1 6 4 0 7 2B 5B 8	2B-3-9 5B-6	_	2B-1 5B-4			
2544	9 10	ON	OFF	ON			
2566	3 1 6 4 0 2B 5B 8	2B-3-10 5B-6	_	2B-1 5B-4			
25/7	3 1 6 4 5 5 B 8	ON OFF		ON			
2567		2B-3-9 5B-6	_	2B-1-10 5B-4			
2540	9 10	ON	OFF	ON			
2568	0 3 1 6 4 0 7 2B 5B 8	2B-3 5B-6	_	2B-1 5B-4			
2005	3\16\4 2B\5B	MOM. ON	OFF	MOM. ON			
2005		2B-3 5B-6	_	2B-1 5B-4			
2581	9 4 4 4	MOM. ON	OFF	MOM. ON			
2501	2B 5B	2B-3-9 5B-6	_	2B-1 5B-4			
2582	3, 1, 0, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4, 4,	MOM. ON	OFF	MOM. ON			
2002	2B 5B 8	2B-3-10 5B-6	_	2B-1 5B-4			
2502	9 4 4 4 4	MOM. ON	OFF	MOM. ON			
2583	2B 5B	2B-3 5B-6	_	2B-1 5B-4			
2504	3\ 1 6\ 4 .0	MOM. ON	OFF	MOM. ON			
2584	3\ 1 6\ 4\ (1) 2B\ 5B\ 8	2B-3 5B-6	_	2B-1 5B-4			
2505	3 10	MOM. ON	OFF	MOM. ON			
2585	3 1 6 4 0 2B 5B 8	2B-3-9 5B-6	_	2B-1 5B-4			
2504	9 10 10	MOM. ON	OFF	MOM. ON			
2586	0 3 1 6 4 0 2B 5B 8	2B-3-10 5B-6	_	2B-1 5B-4			

[•] For additional circuit diagrams, contact your local Eaton Sales Representative.