

NGR Rocker Switches

Industrial - Rated IP57



element14

Newark/ Element 14
www.newark.com

Manufacturer: Eaton Corporation
www.eaton.com/VCBU

POSITION	ROCKER COVER	ROCKER BASE	COMPLETE ASSEMBLY	CIRCUIT DESIGN
ON-OFF				
	Eaton #: 3CPHA1GPIA1G0:	Eaton # NGR25481BNAAN:	2 position, On/Off Switch:	2 position, 2 pole (Note1) On/None/On
START-STOP				
	Eaton #: 3CDXA1GDYA1G0	Eaton # NGR25481BNAAN:	2 position, On/Off Switch	2 position, 2 pole (Note1) On/None/On
UP-DOWN				
	Eaton #: 53-7937-2	Eaton #: NGR25881BNAAN	3 position - Momentary On/ Center Off/ Momentary On:	3 position, 2 pole Mom. On/Off/ Mom. On:
LOCK-UNLOCK				
	Eaton #: 3CAFA1GAEA1G0	Eaton # NGR25481BNAAN:	2 position, On/Off Switch:	2 position, 2 pole (Note1) On/None/On:
AUTO-MAN				
	Eaton Cat. #: 53-7937-3	Eaton # NGR25481BNAAN:	2 position, On/Off Switch	2 position, 2 pole (Note1) On/None/On:
HIGH-LOW				
	Eaton Cat. #: 53-7937-4	Eaton # NGR25481BNAAN:	2 position, On/Off Switch:	2 position, 2 pole On/None/On

Call for Quick Quote - No Minimum Order on Custom Switches !
1-800-463-9275 or email: customswitches@newark.com

NGR Rocker Switches

Industrial - Rated IP57



element14



Newark/ Element 14
www.newark.com

Manufacturer: Eaton Corporation
www.eaton.com/VCBU

Lens + Rocker Cover + Rocker Base = Complete Assembly

<p>Lens Green Lens: #28-5863 Red Lens : # 28-5863-2 Amber Lens : # 28-5863-3 White Lens : # 28-5863-8</p>	<p>Rocker Cover Solid Black Cover: # 1D0000000000 Top Lens Opening: # 2B0005000000 Top & Bottom Lens Opening: # 2C00050000500</p>		<p>Bases - see Below</p>	<p>NGR Connector used to plug wire harnesses into before connecting to NGR # 28-5637-2</p>
	<p>To Order Custom Rocker Lens - Contact Your Newark Salesperson or email: customswitches@newark.com</p>			
<p>Rocker Bases Part #</p>	<p>Description</p>		<p>Rocker Bases Part #</p>	<p>Description</p>
<p>NGR10011BN00N</p>	<p>2 position - 1 pole Off/ On Non-Illuminated</p>		<p>NGR10051BN00N</p>	<p>3 position - 1 pole Mom. On/ Off/ Mom. On Non-Illuminated</p>
<p>NGR20011BN00N</p>	<p>2 position - 2 pole Off/ On Non-Illuminated</p>		<p>NGR20051BN00N</p>	<p>3 position - 1 pole Mom. On/ Off/ Mom. On Non-Illuminated</p>
<p>NGR10031BN00N</p>	<p>2 position - 1 pole On/ On Non-Illuminated</p>		<p>NGR20031BN00N</p>	<p>2 position - 1 pole On/ On Non-Illuminated</p>
<p>NGR15031BNA0N</p>	<p>2 position - 1 pole Off/ On Illuminated - Top Only</p>		<p>NGR15681BNAAN</p>	<p>3 position - 1 pole On/ Off/ On Illuminated</p>
<p>NGR15061BNAAN</p>	<p>2 position - 1 pole Off/ On Illuminated</p>		<p>NGR15481BNAAN</p>	<p>2 position - 1 pole On/ On Illuminated</p>
<p>NGR25031BNA0N</p>	<p>2 position - 2 pole Off/ On Illuminated - Top Only</p>		<p>NGR25061BNAAN</p>	<p>2 position - 2 pole Off/ On Illuminated</p>
<p>NGR15881BNAAN</p>	<p>3 position - 1 pole Mom. On/ Off/ Mom. On Illuminated</p>		<p>NGR25681BNAAN</p>	<p>3 position - 2 pole On/ Off/ On Illuminated</p>
<p>NGR25881BNAAN</p>	<p>3 position - 2 pole Mom. On/ Off/ Mom. On Illuminated</p>		<p>NGR25481BNAAN</p>	<p>2 position - 1 pole On/ On Illuminated</p>

Call for Quick Quote - No Minium Order on Custom Switches !
1-800-463-9275 or email: customswitches@newark.com

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [eaton](#) manufacturer:

Other Similar products are found below :

[BK1-S506-500-R](#) [BK-MDL-3-R](#) [BK1-S506-6-3-R](#) [BK1-S506-2-R](#) [MPI4040R4-1R5-R](#) [TDC600-10A](#) [89096-015](#) [8946K153](#) [8961K155](#)
[M22-D-R-GB0/K11](#) [M22-L-R/R](#) [M22S-ST-GB12](#) [630NHG3B](#) [63ET](#) [6422](#) [6580](#) [CTX20-16-52LP-R](#) [CWL530FI](#) [CXM/CO/GP/R/BB](#)
[6HD36](#) [714125](#) [MBO-2](#) [ESR5-NO-41-24VAC-DC](#) [7314K36](#) [7321K2](#) [F02A-1-1/2A](#) [F02A-1-1/2AS](#) [F02A-1AS](#) [F02A-2AS](#) [F02A-3/4A](#)
[F03A250V12A](#) [F03B125V4A](#) [MCR-4](#) [MDA-2-8/10-R](#) [MDA-30A](#) [MDA-V-1/16](#) [F60C500V10AS](#) [F60C500V15AS](#) [7563K84](#) [7634K36](#)
[MDQ-3/16](#) [MDQ-7/10](#) [MDQ-V-1/10](#) [MDQ-V-1-1/4](#) [MDQ-V-1/16](#) [MDQ-V-1/2](#) [MDQ-V-1/4](#) [MDQ-V-3/16](#) [MDQ-V-3/8](#) [MDQ-V-6/10](#)