Rockers X Series Rockers

X Series Rockers—XR

2.10



Product Description

The Electrical Sector is pleased to offer X Series Rockers for use in outdoor applications to meet almost every market need.

These sleek style rockers are molded in a unique smooth matte finish. The bezel is also unique with a more modern roundedrectangular design with an oval shaped rocker. X Series Rockers are available in single- and double-pole with various circuit options, LED illumination, and laser etching.

- Frames and actuator colors are black
- Switches provided with 0.025 spade quick connect terminals

Application Description Market Applications

- Agriculture
- Bus
- Commercial
- Marine
- Specialty Vehicle
- Truck

Contents

Description	Page
X Series Rockers	
Catalog Number Selection	V11-T2-69
X Series Symbols Library	V11-T2-70
Technical Data and Specifications	V11-T2-70
Light Diagrams	V11-T2-70
Dimensions	V11-T2-71
Light Diagrams	V11-T2-70

Features and Benefits

Seal

Standard IP56 Sealing per IES 60529.

• Illumination Standard LED voltages offered include 14 Vdc and 125 Vac.

• Material

Frames are nylon and actuators are nylon with glass fiber with both meeting UL flame: 94HB. Terminals are silver plated brass.

• Mounting Means Easy snap-in mounting with plastic bezel.

• Label Eaton part number etched on switch for easy inventory management.

Options

- Panel plug: 53-3318
- Industry standard connector: 28-3426
- For information on optional features, contact your local Eaton Sales Representative.

Standards and Certifications

- UL Recognized and recognized component for Canada File E2702
- T85

•

RoHS Compliant



Product Selection Guide

Seal		Actuator		
Тор	~	Rocker without bezel		
Bottom	_	Rocker with bezel		
Panel	_	Paddle		
		Snap-in lens		
		Locking		
		label		

Decorative		
Laser-etch	~	
Pad-print	—	
Poles		
Single	~	
Double		-

Termination		
Spade	~	
Solder	_	
Screw	_	
Weld lugs		

Illumination			
Incandescent 6 Vdc	_	Neon 110V	_
Incandescent 12 Vdc	—	Neon 125V	_
Incandescent 14 Vdc	_	Neon 250V	_
Incandescent 18 Vdc	_	14 Vdc LED	~
Incandescent 24 Vdc	_	28 Vdc LED	_
Incandescent 28 Vdc	—	125 Vac LED	~
		277 Vac LED	_

2

Four

2

X Series Rockers



Catalog Number Selection

Standard rating 16A 125V, 10A 277V, 3/4 hp 277V Also recommended for use in applications up to 21A 14 Vdc IP56 per IES 60529

X Series Rockers

Product Selection

XR Series Rocker



Lamp Voltage	Switch Function	Light Circuit ³	Lens Color T. 1-4	T. 3-6	Switch Markings	Catalog Number
None	SPST OFF-ON	X = None	None	None	Int'I ON/OFF ④	XRXAXXXNV1CU
	SPST OFF-ON	X = None	None	None	ON/OFF ④	XRXAXXXNV1DB
14 Vdc LED	SPST OFF-ON	E =	None	Amber	None	XR1AEX4NV1XX
	SPST OFF-ON	E =	None	Green	None	XR1AEX3NV1XX
	SPST OFF-ON	E =	None	Red	None	XR1AEX2NV1XX
	SPDT ON-ON	G =	Amber	Amber	None	XR1CG44NV1XX
	SPDT ON-ON	G =	Green	Green	None	XR1CG33NV1XX
	SPDT ON-OFF-ON	G =	Amber	Amber	None	XR1BG44NV1XX
	SPDT ON-OFF-ON	G =	Green	Green	None	XR1BG33NV1XX
	SPDT (ON)-OFF-(ON)	G =	Amber	Amber	None	XR1EG44NV1XX
	SPDT (ON)-OFF-(ON)	G =	Green	Green	None	XR1EG33NV1XX
None	DPST OFF-ON ⁽²⁾	X = None	None	None	Int'I ON/OFF ④	XRXMXXXNV1CU
	DPST OFF-ON ⁽²⁾	X = None	None	None	ON/OFF ④	XRXMXXXNV1DB
	DPST OFF-ON	X = None	None	None	None	XRXMXXXNV1XX
	DPST ON-ON	X = None	None	None	None	XRXNXXXNV1XX
125 Vac LED 🛈	SPST OFF-ON	E =	None	Amber	None	XR3AEX4NV1XX
	SPST OFF-ON	E =	None	Green	None	XR3AEX3NV1XX
	SPST OFF-ON	E =	None	Red	None	XR3AEX2NV1XX
	SPDT ON-ON	G =	Amber	Amber	None	XR3CG44NV1XX
	SPDT ON-ON	G =	Green	Green	None	XR3CG33NV1XX
	SPDT ON-OFF-ON	G =	Amber	Amber	None	XR3BG44NV1XX
	SPDT ON-OFF-ON	G =	Green	Green	None	XR3BG33NV1XX
	SPDT (ON)-OFF-(ON)	G =	Amber	Amber	None	XR3EG44NV1XX
	SPDT (ON)-OFF-(ON)	G =	Green	Green	None	XR3EG33NV1XX

Notes

① Available in AC applications only.

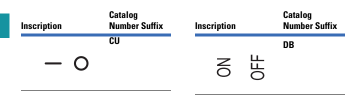
⁽²⁾ Double-pole not available illuminated; it is available laser etched.

^③ See Circuit Diagrams on Page V11-T2-70.

See Symbols Library on Page V11-T2-70.

X Series Rockers

X Series Symbols Library



Technical Data and Specifications

X Series	
Description	Specification
Ratings	16A 125V, 10A 277V, 3/4 hp 277V; recommended 21A 14 Vdc or 10A 28 Vdc
Operating temperature	-4° to 176°F (-20° to 80°C)

Light Diagrams

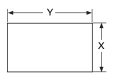
X Series

Light C Letter	Circuit	Functions	Light Circuit Letter	Functions	Light Circuit Letter	Functions
Х		All	E	SPST	G	SPDT
1•	• 4	1 6 4		1 6 6 4	1• •4	1 4
2•	•5	2 0 0 5	$2 \bullet 2 \bullet 5$	2 6 5	2 • 5	2 0 5
3•	•6	3 9 9 6	3• •6	3 6 Jumpers (3–4)	3 • • 6	3 9 9 6

Dimensions

Approximate Dimensions in Inches (mm)

Mounting Hole



	Dimensions
Thickness	0.03–0.12 (0.75–3.0)
x	0.83 +0.01 (21.2 +0.1)
Y	1.46 + 0.01 (37.0 +0.1)

X Series

