

» SWITCHES AND CONTROLS

Rocker Switches

Small-Sized Rocker Switches

Mid-Sized Rocker Switches

Full-Sized Rocker Switches

Sealed Rocker Switches

J-Series

L-Series

LP-Series

VP-Series

V-Series - Contura II & III

V-Series - Contura IV, V & VII

V-Series: Contura VI

V-Series - Contura X, XI & XII

V-Series Contura Rotary

V-Series: Contura XIV

W-Series

Addressable Rocker Switches

Toggle Switches

Push Button Switches

Rotary Switches

Mini & Submini Switches

Electronic Switching Products

Battery Disconnect Switches

Controls

V-SERIES: CONTURA X, XI & XII



Product Type:

Sealed Rocker Switches

Description:

The V-Series switches are well known for their cutting edge design, high quality, maximum performance and unmatched reliability. These snap-in rocker switches offer countless options for ratings, circuits, colors, illuminations and symbols. These single or double pole switches feature removable actuators in a choice of actuator styles and colors, which may be purchased and stocked separately. An optional plug-in terminal connector enables pre-wiring of wire harness.

Certified to IP66/68, the V-Series Contura switches offer complete protection against dust, prolonged spray and submersion under pressure and are recognized to UL1500 - Ignition Protection for Marine Products. These switches are vibration, shock, thermoshock, moisture and salt spray resistant with operating temperature ranging from -40°C to 85°C.

The Contura X, XI and XII feature a raised bracket/bezel, which helps prevent inadvertent actuation of the switch. For increased durability of imprinted lens symbols, square lenses are offered in 1-piece or 2-piece constructions. The Contura XII features paddle actuators

 [Download Datasheet](#)

[Request a Quote or Sample](#)



Specs

Certifications UL CSA

Number of Poles 1-2 poles

Ratings 10A 250VAC
15A 125VAC

V-Series Video



Watch Carling's V-Series Sealed Rocker Switches video

» [View Video](#)



Find a Rep/Distributor

United States:

Select State ▼

Select State ▼

International:

Select Country ▼

Select Country ▼



Part Search

Select Category ▼

Select Category ▼

Enter Part Number:

Enter Part Number

[Submit](#)

» OCTOPLEX®

» POWER DISTRIBUTION UNITS

» CUSTOM SOLUTIONS

1/2HP

15A 125VAC

1/2HP

12(2)A 125VAC uT85

15A 125VAC

1/2HP

12(6)A 125VAC T85

10A 250VAC

15A 125VAC

1/2HP 125-250VAC

12(2)A 250VAC uT85

10A 250VAC

15A 125VAC

1/2HP 125-250VAC

12(6)A 250VAC T85

15A 24V

20A 18V

20A 12V

20A 6V

20A 3V

Circuits

On-Off
 (On)-Off
 On-(Off)
 On-On
 On-(On)
 On-Off-On
 On-Off-(On)
 (On)-Off-(On)

Variety of Special Circuits available

Dielectric Strength

2,000 V RMS opposite polarity
 4,000 V RMS between live parts and operator accessible surface

Insulation Resistance

50 megohms (minimum)

Base Material

Polyester






Actuator Style

Concave or convex rocker with grooved finger traction
 Concave or convex with smooth surface
 Illuminated concave or convex rocker with square lens(es)
 Illuminated concave or convex rocker with bar lens(es)
 Illuminated concave or convex rocker with combination square and bar lenses
 Locking Rocker

	Paddle Illuminated paddle
Actuator Material	Underlay/lens - Polycarbonate Hard overlay - Nylon Soft Touch overlay - Thermoplastic elastomer
Bracket/Bezel Material	Nylon
Terminal Options	.250 QC Tabs
Mounting Method	Snap-In
Mounting Hole Dimensions	.83" x 1.45" ; 21.08mm x 36.83mm
Value Added	Custom colors and legends available Special circuits Hazard warning circuits Square lenses offered in 1- piece or 2-piece constructions (for increased durability of imprinted lens symbols) Mounting Panels Optional lock-on terminal connector Hole Plug Actuator removal tool and more

Resources




Switches - Rocker





























-  [Complete V-Series Datasheet \[pdf\]](#)
-  [Rocker Switch Legends \[pdf\]](#)
-  [V-Series Actuator Styles \[pdf\]](#)
-  [V-Series Circuit Diagrams \[pdf\]](#)
-  [V-Series-Contura-X-XI-XII Datasheet \[pdf\]](#)

Applications

On/Off Highway Equipment
Marine
Military Armored Vehicles
Mining Machinery and Equipment
Any application requiring environmental protection

3D Files

-  [Contura X 10 Term Flush \[igs\]](#)
-  [Contura X 10 Term Flush \[pdf\]](#)
-  [Contura X 10 Term Raised Lock \[igs\]](#)

-  [Contura X 10 Term Raised Lock \[stp\]](#)
-  [Contura X 10 Term Raised \[igs\]](#)
-  [Contura X 10 Term Raised \[pdf\]](#)
-  [Contura X 10 Term \[stp\]](#)
-  [Contura X 8 Term Flush \[igs\]](#)
-  [Contura X 8 Term Flush \[pdf\]](#)
-  [Contura X 8 Term Raised Lock \[igs\]](#)
-  [Contura X 8 Term Raised Lock \[pdf\]](#)
-  [Contura X 8 Term Raised Lock \[stp\]](#)
-  [Contura X 8 Term Raised \[igs\]](#)
-  [Contura X 8 Term Raised \[stp\]](#)
-  [Contura XI 10 Term Flush \[igs\]](#)
-  [Contura XI 10 Term Flush \[pdf\]](#)
-  [Contura XI 10 Term Raised \[igs\]](#)
-  [Contura XI 10 Term Raised \[pdf\]](#)
-  [Contura XI 10 Term \[stp\]](#)
-  [Contura XI 8 Term Flush \[igs\]](#)
-  [Contura XI 8 Term Flush \[pdf\]](#)
-  [Contura XI 8 Term Raised \[igs\]](#)
-  [Contura XI 8 Term Raised \[pdf\]](#)
-  [Contura XI 8 Term Raised \[stp\]](#)
-  [Contura XI 8 Term \[stp\]](#)
-  [Contura XII 10 Term Lock \[igs\]](#)
-  [Contura XII 10 Term \[igs\]](#)
-  [Contura XII 10 Term \[pdf\]](#)
-  [Contura XII 10 Term \[stp\]](#)
-  [Contura XII 8 Term Lock \[igs\]](#)
-  [Contura XII 8 Term Raised \[igs\]](#)
-  [Contura XII 8 Term \[igs\]](#)
-  [Contura XII 8 Term \[pdf\]](#)
-  [Contura XII 8 Term \[stp\]](#)

[Back to Top](#) ▲

FIND A REP/DISTRIBUTOR	CONFIGURIT	PRODUCT SELECTOR	PRIVACY POLICY	SITEMAP
--	----------------------------	----------------------------------	--------------------------------	-------------------------

INDUSTRIES

- [On/Off Highway](#)
- [Marine](#)
- [Renewable Energy](#)
- [Telecom/Datacom](#)
- [Military](#)
- [More Industries](#)

PRODUCTS

- [Switches and Controls](#)
- [Circuit Protection](#)
- [OctoPlex®](#)
- [Power Distribution Units](#)
- [Custom Solutions](#)

RESOURCE CENTER

- [eLibrary](#)
- [FAQ](#)
- [Glossary of Terms](#)
- [Warranty Policy](#)
- [Terms & Conditions](#)
- [Octoplex Warranty](#)
- [Product Learn More](#)
- [Environmental, Quality & Supplier Information](#)
- [Configurit](#)
- [Product Selector](#)

COMPANY PROFILE

- [Company History](#)
- [Product History](#)
- [Quality Mission](#)
- [Code of Conduct](#)
- [Corporate Locations](#)
- [Career Opportunities](#)
- [News](#)
- [Events](#)

CONTACT US

- [Quote & Sample Request Form](#)
- [General Comments / Questions Form](#)
- [Web Site Comment Form](#)
- [Global Locations](#)
- [Find a Rep / Distributor](#)

