



CTVS001-BP (V Series)





CTRS001-BP (TIG Series)

#### **Description**

Introducing the V Series Contura® and Tippette® Series IP66/68 Snap-In Mounted switches, these high performance rocker switches cater to a diverse range of applications.

The V Series Contura® switches are renowned for their cutting-edge design, exceptional quality, and maximum reliability. With customizable options for ratings, circuits, colors, illuminations, and symbols, these single or double pole switches boast versatility. Removable actuators in various styles and colors, along with an optional plug-in terminal connector for pre-wiring, make them ideal for applications ranging from On/Off-Highway and Marine to Armored Vehicles, and Industrial Automation.

The Tippette® TIG Series, featuring a traditionally styled design and available in sealed or unsealed versions, is well-suited for general purpose applications, providing flexibility with 1-3 poles, 10-20 amps, and accommodating voltage levels of 12-24V DC and 125-250V AC.

#### **Web Resources**

Download 2D print, installation guide and technical resources at: **littelfuse.com/Carling-Retail-Rocker-Switches** 

#### **Features and Benefits**

- Offering 1-3 poles configurations and customizable options for ratings, colors, illuminations, and symbols
- The V-Series Contura® switches offer reliable power handling with 1-2 poles and 0.4-20 amps at 12-24V DC and 125-250V AC
- The Tippette® Series supports amperage ranging from 10 to 20 amps and voltage levels of 12-24V DC and 125-250V AC
- Available in sealed or unsealed versions, providing users with the option for environmental protection.
- Many switches featuring removable actuators in various styles and colors, allowing for easy customization.
- An optional plug-in terminal connector facilitates prewiring of wire harnesses, streamlining the installation process.

#### **Applications**

- On/Off-Highway
- Marine
- Armored Vehicles
- Industrial Automation
- Commercial Food
- Medical Equipment
- Any Application Requiring Sealing Protection





#### **Ordering Information**

#### **Carling V Series**

- 20A at 12V DC
- Fits Panels 0.03" 0.25" [0.76 6.35mm] Thick
- 0.83" x 1.45" [21.08 x 36.83mm] Panel Cutout
- 1/4" [6.35mm] Tab Terminals
- 3 Rocker Options Included



| PART NUMBER | ACTUATOR 1<br>DESCRIPTION | ACTUATOR 2<br>DESCRIPTION | ACTUATOR 3 DESCRIPTION | DESCRIPTION                      |
|-------------|---------------------------|---------------------------|------------------------|----------------------------------|
| CTVS001-BP  | (C II) Black Actuator,    | (C III) White Actuator,   | (C V) Black Actuator,  | ON-OFF,                          |
|             | 1 Red Bar Lens            | 1 Red Bar Lens            | 1 Red Bar Lens         | SPST (Single Pole, Single Throw) |
| CTVS002-BP  | (C II) Black Actuator,    | (C III) White Actuator,   | (C V) Black Actuator,  | ON-OFF,                          |
|             | Red Square & Bar Lens     | 2 Red Bar Lens            | 2 Blue Oval Lens       | SPST (Single Pole, Single Throw) |
| CTVS003-BP  | (C II) Black Actuator,    | (C III) Black Actuator,   | (C V) Black Actuator,  | (ON)-OFF,                        |
|             | No Lens                   | No Lens                   | No Lens                | SPST (Single Pole, Single Throw) |
| CTVS004-BP  | (C II) Black Actuator,    | (C III) White Actuator,   | (C V) Black Actuator,  | ON-OFF-ON,                       |
|             | Red Square & Bar Lens     | 2 Red Bar Lens            | 2 Blue Oval Lens       | SPDT (Single Pole, Double Throw) |
| CTVS005-BP  | (C II) Black Actuator,    | (C III) Black Actuator,   | (C V) Black Actuator,  | (ON)-OFF-(ON),                   |
|             | No Lens                   | No Lens                   | No Lens                | SPDT (Single Pole, Double Throw) |
| CTVS006-BP  | (C II) Black Actuator,    | C III) White Actuator,    | (C V) Black Actuator,  | ON-OFF-ON,                       |
|             | 1 Red Bar Lens            | 1 Red Bar Lens            | 1 Red Bar Lens         | DPDT (Double Pole, Double Throw) |
| CTVS007-BP  | (C II) Black Actuator,    | (C III) White Actuator,   | (C V) Black Actuator,  | ON-OFF-ON,                       |
|             | Red Square & Bar Lens     | 2 Red Bar Lens            | 2 Blue Oval Lens       | DPDT (Double Pole, Double Throw) |
| CTVS008-BP  | (C II) Black Actuator,    | (C II) Black Actuator,    | (C V) Black Actuator,  | ON-OFF,                          |
|             | Blue Square & Bar Lens    | White Square & Bar Lens   | 2 Blue Oval Lens       | SPST (Single Pole, Single Throw) |
| CTVS009-BP  | (C II) Black Actuator,    | (C II) Black Actuator,    | (C V) Black Actuator,  | (ON)-OFF,                        |
|             | 1 Blue Bar Lens           | White Square & Bar Lens   | 1 Blue Bar Lens        | SPST (Single Pole, Single Throw) |
| CTVS010-BP  | (C II) Black Actuator,    | (C II) Black Actuator,    | (C V) Black Actuator,  | ON-OFF-ON,                       |
|             | Blue Square & Bar Lens    | White Square & Bar Lens   | 2 Blue Oval Lens       | DPDT (Double Pole, Double Throw) |
| CTVS011-BP  | (C II) Black Actuator,    | (C III) White Actuator,   | (C V) Black Actuator,  | ON-OFF,                          |
|             | Red Square & Bar Lens     | 2 Red Bar Lens            | 2 Red Oval Lens        | SPST (Single Pole, Single Throw) |
| CTVS012-BP  | (C II) Black Actuator,    | (C III) White Actuator,   | (C V) Black Actuator,  | ON-OFF-ON,                       |
|             | Red Square & Bar Lens     | 2 Red Bar Lens            | 2 Red Oval Lens        | SPDT (Single Pole, Double Throw) |
| CTVS013-BP  | (C II) Black Actuator,    | (C III) White Actuator,   | (C V) Black Actuator,  | ON-OFF-ON,                       |
|             | 1 Red Bar Lens            | 1 Red Bar Lens            | 1 Red Bar Lens         | DPDT (Double Pole, Double Throw) |
| CTVS014-BP  | (C II) Black Actuator,    | (C III) White Actuator,   | (C V) Black Actuator,  | ON-OFF-ON,                       |
|             | Red Square & Bar Lens     | 2 Red Bar Lens            | 2 Red Oval Lens        | DPDT (Double Pole, Double Throw) |

#### Carling TIG Series Tippette®

- 15-20A at 12-28V DC
- 1/4" [6.35mm] Tab Terminals

| PART<br>NUMBER | BULK PART<br>NUMBER | RATINGS          | DESCRIPTION                                      | NOTES   |
|----------------|---------------------|------------------|--|---|
| CTRS001-BP     | CTRS001             | 20A at 12-28V DC | ON-OFF-ON,<br>SPDT (Single Pole, Double Throw)   | -   |
| CTRS002-BP     | CTRS002             | 20A at 12-28V DC | ON-ON,<br>SPDT (Single Pole, Double Throw)       | -   |
| CTRS003-BP     | CTRS003             | 15A at 12-28V DC | ON-ON-OFF,<br>SPDT (Single Pole, Double Throw)   | Progressive Circuit<br>Parking & Running Lights |
| CTRS004-BP     | CTRS004             | 15A at 12-28V DC | (ON)-ON-OFF,<br>SPDT (Single Pole, Double Throw) | Progressive Circuit<br>Starter Switch           |
| CTRS005-BP     | CTRS005             | 15A at 12-28V DC | ON-OFF-ON,<br>DPDT (Double Pole, Double Throw)   | Reversing Switch                                |
| CTRS006-BP     | CTRS006             | 20A at 12-28V DC | ON-OFF,<br>DPST (Double Pole, Single Throw)      | -   |
| CTRS007-BP     | CTRS007             | 20A at 12-28V DC | ON-OFF,<br>DPST (Double Pole, Single Throw)      | -   |







#### **Performance Data**

#### CTVS001 to CTVS014 (V Series)

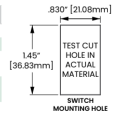
| ELECTRICAL                 |   |  |
|----------------------------|---|--|
| Contact Rating             | 4VA @ 24V DC (MAX) resistive<br>15A, 125V AC<br>10A, 250V AC<br>½ HP 125-250V AC<br>20A, 4-14V DC<br>15A, 15-28V DC<br>10A, 14VT<br>6A, 125V AC |  |
| Dielectric Strength        | 1500 Volts RMS  |  |
| Insulation Resistance      | 50 Megohms  |  |
| Initial Contact Resistance | 10 milliohms max. @ 4V DC   |  |
| Life                       | Up to 100,000 cycles, circuit and load dependent  |  |
| Contacts                   | Silver alloy, silver tin-oxide, fine silver   |  |
| Terminals                  | Brass or copper/silver plate ¼" (6.3mm) Quick<br>Connect terminations standard. Solder lug,<br>Wire Lead  |  |

| PHYSICAL |   |  |
|----------|---|--|
| Lighted  | Incandescent - rated 10,000 hours<br>Neon - rated 25,000 hours<br>LED - rated 100,000 hours ½ life<br>(LED is internally ballasted for voltages to<br>24V DC)   |  |
| Seals    | Internal optional external gasket panel seal  |  |
| Base     | Polyester blend rated to 125°C with a UL flam-<br>mability rating of 94V0.  |  |
| Actuator | Hard Surface: Basic actuator structure molded of thermoplastic polycarbonate with a hard Nylon 66 thermoplastic surface overlay.  Soft Surface: Basic actuator structure molded of thermoplastic polycarbonate with an elastomer overlay. |  |
| Lens     | Polycarbonate rated at 100°C  |  |

| ACTUATOR TRAVEL (ANGULAR DISPLACEMENT) |                |  |
|--|----------------|--|
| 2 position                             | 18°            |  |
| 3 position                             | 9° from center |  |

| ENVIRONMENTAL         |   |  |  |
|-----------------------|---|--|--|
| Ingress Protection    | IP66/68, for above-panel components of actual switch only   |  |  |
| Corrosion             | Mixed Flowing Gas (MFG) Class III 3 year accelerated exposure per ASTM B-827, B-845 Silver and gold contacts  |  |  |
| Operating Temperature | -40°C to +85°C  |  |  |
| Vibration 1           | Per Mil-Std 202F, Method 204D Test Condition A 0.06 DA or 10G's 10-500 Hz. Tested with VCH connector. Test criteria - No loss of circuit during test, pre and post test contact esistance.  |  |  |
| Vibration 2           | Resonance search24-50 Hz 0.40 DA50-2000<br>Hz ±10 G's peak Horizontal Axis 3-5 G's max.<br>Random 24 Hz 0.06 PSD-Gsq/Hz 60 Hz 0.50 100<br>Hz 0.50 200 Hz 0.025 2000 Hz 0.025 No loss of<br>circuit during test; <10µ seconds chatter. |  |  |
| Shock                 | Per Mil-Std 202F, Method 213B, Test Condition K @ 30G's. Tested with VCH connector. Test criteria - No loss of circuit during test, pre and post test contact resistance.   |  |  |
| Salt Spray            | Per Mil-Std 202F, Method 101D, Test Condition<br>A, 96 Hrs. Sealed version only.  |  |  |
| Dust                  | Mil STD 810, Method 510.2 Air Velocity 300 Ft/<br>Min Duration 16Hr   |  |  |
| Thermal Shock         | Per Mil-Std 202F, Method 107F, Test Cond. A,<br>-55°C to +85°C. Test criteria -pre and post test<br>contact resistance  |  |  |
| Moisture Resistance   | Per Mil-Std 202F, Method 106F, Test Criteria -<br>pre and post test contact resistance  |  |  |
| Ignition Protection   | All Contura switches with sealed construction meet the requirements of UL1500/IS08846 for ignition protection, in addition to conformance with EC directive 94/25/EC for marine products.   |  |  |

| MOUNTING (PANEL THICKNESS RANGES)   |   |  |
|---|---|--|
| Gaskets   | Acceptable Panel Thickness  |  |
| 0   | .030 to .250 (.76 to 6.35mm)  |  |
| 1   | .030 to .109 and .147 to .157<br>(.76 to 2.77mm and 3.73 to 3.98mm) |  |
| Recommended: No gasket with panel thickness of .032, .062, .093, .125, .187 or .250 |   |  |







#### **Performance Data**

#### CTRS001 to CTRS007 (TIG Series)

| ELECTRICAL     |   |  |
|----------------|---|--|
| Contact Rating | 15A, 125V AC<br>10A, 250V AC<br>¾ HP 125-250V AC<br>15A, 12-30V DC  |  |
| Life           | 25,000 cycles circuit dependent<br>50,000 cycles circuit dependent<br>consult factory for applicable circuits.  |  |
| Contacts       | Fine silver, silver cad-oxide   |  |
| Terminals      | Brass or copper/silver plate<br>¼" (6.3mm) Quick Connect<br>terminations standard.<br>Solder lug - Brass Tin Plated<br>Wire Lead 16 gauge standard 105°C 600V AC<br>Screw Terminals - Brass |  |

| MECHANICAL           |  |  |
|----------------------|--|--|
| Lighted              | Incandescent - rated 10,000 hours<br>Neon - rated 25,000 hours |  |
| Seals                | Bracket - Actuator WBL/MBL optional external gasket panel seal |  |
| Operating Temprature | Up to 85° C<br>Consult Factory for Specific Applications       |  |

