## Miniature Snap Switch

Single Pole
D4 Series


## Features

- Choice of standard or light operating force
- Long life coil spring mechanism
- RoHS compliant
- Cadmium free
- Various aux actuators
- Various terminal types
- Agency approved extended life versions available

Standard Parts ${ }^{1}$ (note "G2" suffix does not affect fit, form or function)

| D413-R1AA | D429-R1TD | D433-R1AA | D443-R1LD | D449-R1LL | D453-R1RA |
| :--- | :--- | :--- | :--- | :--- | :--- |
| D413-R1LA | D429-R1AA | D433-R1LD | D443-R1MD | D449-R1MD | D453-R1RD |
| D413-R1LD | D429-R1LD | D433-R1RA | D443-R1RA | D449-R1ML | D459-R1AA |
| D413-R1RA | D429-R1LL | D433-R1RD | D443-R1RD | D449-R1RA | D459-R1LD |
| D419-R1AA | D429-R1MD | D439-R1LL | D449-R1AA | D449-R1RD | D459-R1LL |
| D423-R1RA | D429-R1ML | D439-V1ML | D449-R1LD | D453-B8AA | D459-R1ML |
| D423-R1RD |  | D443-R1AA |  | D453-R1AA |  |

${ }^{1}$ The part number configuration matrix below provides details to the part numbers above.
For configurable part numbers that are not listed above, not listed in your region, or for custom part numbers, contact the factory or your distributor. For information on crossing discontinued U.S. only part numbers, see D4 cross-reference chart at www.switches-sensors.zf.com.

${ }^{2}$ UL AC current rating; see table on reverse for complete details
${ }^{3}$ D48 only available with light operating force

| A1 | Welding |
| :--- | :--- |
| B8 | Short solder |
| P4 | $1.2 \times 0.5(0.047 \times 0.020)$ PCB, underside* |
| P5 | $1.2 \times 0.5(0.047 \times 0.020)$ PCB, rear* |
| PA | $1.2 \times 0.5(0.047 \times 0.020)$ PCB, housing side* |
| PB | $1.2 \times 0.5(0.047 \times 0.020)$ PCB, cover side* |
| Q1 | $4.8 \times 0.8(0.187 \times 0.032)$ QC, straight* |
| Q3 | $4.8 \times 0.8(0.187 \times 0.032)$ QC, dog leg* |


| R1 | $4.8 \times 0.5(0.187 \times 0.020)$ QC, straight ${ }^{*}$ |
| :--- | :--- |
| R3 | $4.8 \times 0.5(0.187 \times 0.020)$ QC, dog leg ${ }^{* *}$ |
| S1 | Solder with temp stop |
| V1 | $6.3 \times 0.8(0.250 \times 0.032)$ QC, straight |
| V3 | $6.3 \times 0.8(0.250 \times 0.032)$ QC, dog leg |
| W9 | Screw $^{*}$ |
| X5 | $1.5 \times 0.8(0.059 \times 0.032)$ QC, 2.5 mm grid |
| Y5 | $6.3 \times 0.8(0.250 \times 0.032)$ QC, 5 mm grid |

Actuator Type mm (inches)

| Actuation length |  |  |
| :---: | :--- | :--- |
| AA | Button | N/A |
| JA | SS lever, standard ratio | $21.2(0.835)$ |
| JD | SS lever, standard ratio | $35.6(1.4)$ |
| JL | SS lever, standard ratio | $69.9(2.75)$ |
| KA | SS lever, high ratio | $25.7(1.01)$ |
| KD | SS lever, high ratio | $40.1(1.58)$ |
| KL | SS lever, high ratio | $74.4(2.93)$ |
| LA | Lever, standard ratio | $21.2(0.835)$ |
| LD | Lever, standard ratio | $35.6(1.4)$ |
| LL | Lever, standard ratio | $69.9(2.75)$ |


|  |  | Actuation length |
| :--- | :--- | :--- |
| MA | Lever, high ratio | $25.7(1.01)$ |
| MD | Lever, high ratio | $40.1(1.58)$ |
| ML | Lever, high ratio | $74.4(2.93)$ |
| RA | Roller, standard ratio | $20.6(0.811)$ |
| RD | Roller, standard ratio | $34.1(1.34)$ |
| SA | Roller, simulated, rear mount | $20.6(0.811)$ |
| TA | Roller, high ratio | $25.1(0.988)$ |
| TD | Roller, high ratio | $38.6(1.52)$ |
| UA | Roller, simulated, front mount | $25.1(0.988)$ |

For actuator details, see D4 actuator reference sheet at http://switches-sensors.zf.com/us/
www.switches-sensors.zf.com ZF Electronics Systems Pleasant Prairie, LLC ("ZF") acquired the rights to the CHERRY branded switches and sensors in 2008. Although ZF divested its interest in the CHERRY name in 2015, the switches and sensors remain unchanged and are now sold under the ZF brand.
Page 1 of 2, Last update 2018-03-16, Specifications subject to change without notice.

| 1 | 0.1 (0.5) A, 250 VAC; $0.5 \mathrm{~A}, 30 \mathrm{VDC} ; 1$ (1) A, 250 VAC | $0.1 \mathrm{~A}, 125 / 250 \mathrm{VAC} ; 0.5 \mathrm{~A}, 30 \mathrm{VDC} ; 1 \mathrm{~A}, 125 \mathrm{VAC}$ |
| :--- | ---: | ---: |
| 2 | $3(1) \mathrm{A}, 250 \mathrm{VAC}$ | $3 \mathrm{~A}, 125 / 250 \mathrm{VAC} ; 1 / 10 \mathrm{HP}, 250 \mathrm{VAC}$ |
| 3 | $6(2) \mathrm{A}, 250 \mathrm{VAC}$ | $5 \mathrm{~A}, 125 / 250 \mathrm{VAC} ; 1 / 4 \mathrm{HP}, 250 \mathrm{VAC}$ |
| 4 | $10(3) \mathrm{A}, 250 \mathrm{VAC}$ | $10 \mathrm{~A}, 125 / 250 \mathrm{VAC} ; 6 \mathrm{~A}, 30 \mathrm{VDC} ; 1 / 2 \mathrm{HP}, 125 / 250 \mathrm{VAC}$ |
| 5 | 16 (4) A, 250 VAC | $15 \mathrm{~A}, 125 / 250 \mathrm{VAC} ; 1 / 2 \mathrm{HP}, 125-250 \mathrm{VAC}$ |
| 8 | 21 (8) A, 250 VAC | $21 \mathrm{~A}, 250 \mathrm{VAC} ; 1 \mathrm{HP}, 125 \mathrm{VAC} ; 2 \mathrm{HP}, 250 \mathrm{VAC}$ |
| UL file number E314201 |  |  |
| D45 with R1 terminals are not 61508 certified |  |  |

Environmental and Mechanical Specifications

| Operating Temperature | $-40^{\circ} \mathrm{C}$ to 85,125 or $150^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to 185,257 or $\left.302{ }^{\circ} \mathrm{F}\right)$ |  |
| :--- | :---: | :---: |
| Flammability Rating | UL $94 \mathrm{~V}-0$ |  |
| Operating life - electrical life at rated load, $85{ }^{\circ} \mathrm{C}$ |  |  |
| $\frac{\text { Contact }}{1}$ | $\frac{\text { EN61058 }}{}$ | 50,000 |
| 2 | 50,000 | $\frac{\text { UL } 1054^{5}}{6,000}$ |
| 3 | 50,000 | 6,000 |
| 4 | 50,000 | 6,000 |
| 5 | 50,000 | 6,000 |
| 7 | 10,000 | 6,000 |

${ }^{5}$ Extended life available
Material Specifications

| Case | Polyamide (PA) $85^{\circ} \mathrm{C}$, Thermoplastic Polyester (PET) 125 or $150{ }^{\circ} \mathrm{C}$ |
| :--- | ---: |
| Cover | Polyamide (PA) $85^{\circ} \mathrm{C}$, Thermoplastic Polyester (PET) 125 or $150^{\circ} \mathrm{C}$ |
| Actuating Button | Thermoplastic Acetyl (POM) $85^{\circ} \mathrm{C}$, Thermoplastic Polyester (PET) 125 or $150^{\circ} \mathrm{C}$ |
| Contacts | Gold Cross Point (D41), Silver (D42), Silver Alloy (D43-D48) |
| Terminals | Brass |
| Auxiliary Actuator | Stainless Steel or Cold-Rolled Steel (Nickel Plated) |
| Moving Blade | Silver Plated Brass |

## Environmental Specifications

| Ambient Temperature | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C} / 120^{\circ} \mathrm{C}\left(-40^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F} / 248{ }^{\circ} \mathrm{F}\right)$ |
| :--- | ---: |
| Operating Force | $45-400 \mathrm{cN}(\mathrm{model}$ dependent, without actuator) |
| Total Travel | 1.6 mm |
| Ingress Protection | IP40 |

## Dimensions mm (inches) and terminal configurations


www.switches-sensors.zf.com ZF Electronics Systems Pleasant Prairie, LLC ("ZF") acquired the rights to the CHERRY branded switches and sensors in 2008. Although ZF divested its interest in the CHERRY name in 2015, the switches and sensors remain unchanged and are now sold under the ZF brand.
Page 2 of 2, Last update 2018-03-16, Specifications subject to change without notice.

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Basic / Snap Action Switches category:
Click to view products by ZF Cherry manufacturer:
Other Similar products are found below :
83228001 01.098.1358.1 602EN1-6B 602EN532 602EN535-RB 602HE5-RB1 604HE162 604HE223-6B 624HE17-RB 6HM89 6PA78-JM 6SE1 6SX1-H58 70500840 MBD5B1 MBH2731 73-316-0012 79211759 79211923 79218589 7AS12 ML-1155 ML-1376 831010C3.0 831060C3.TL 831090C2.EL $83131904 \underline{84212012}$ 8AS239 8HM73-3 903VB1-PG 914CE1-6G PL-100 11SM1077-H4 11SM1077-H58 11SM1-TN107 11SM405 11SM703-T 11SM8423-H2 11SX37-T 11SX48-H58 11SX55-H58 11SM2442-T 11SM76-T 11SM77-H58 11SM77-T 11SM863-T 11SM866 11SX47-H58 A7CN-1M-1-LEFT

