# **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<sup>1</sup> (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	

<sup>&</sup>lt;sup>1</sup>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.

#### Part Number Breakdown

Series	Contact	Rating <sup>2</sup>
D4	1	0.1 A
	2	3 A
	3	5 A
	4	10 A
	5	15 A

			Co	onfiguration <sup>3</sup>
85 °C			125 <sup>O</sup> C	
1	SPST - NO	Standard	G	SPST - NO
2	SPST - NC	Op. Force	Н	SPST - NC
3	SPDT	"Y"	М	SPDT
7	SPST - NO	Light Op.	Ν	SPST - NO
8	SPST - NC	Force "X"	Р	SPST - NC
9	SPDT		R	SPDT

	150 <sup>O</sup> C	
S	SPST - NO	Light
Т	SPST - NC	Light Op. Force
U	SPDT	Force

<sup>&</sup>lt;sup>2</sup>UL AC current rating; see table on reverse for complete details <sup>3</sup>D48 only available with light operating force

A1	Welding
B8	Short solder
P4	1.2 x 0.5 (0.047 x 0.020) PCB, underside*
P5	1.2 x 0.5 (0.047 x 0.020) PCB, rear*
PA	1.2 x 0.5 (0.047 x 0.020) PCB, housing side*
PB	1.2 x 0.5 (0.047 x 0.020) PCB, cover side*
Q1	4.8 x 0.8 (0.187 x 0.032) QC. straight*

<sup>\*</sup>not available for D48

Terminal Type mm (inches)

R1	4.8 x 0.5 (0.187 x 0.020) QC, straight*
R3	4.8 x 0.5 (0.187 x 0.020) QC, dog leg**
S1	Solder with temp stop
V1	6.3 x 0.8 (0.250 x 0.032) QC, straight
V3	6.3 x 0.8 (0.250 x 0.032) QC, dog leg
W9	Screw*
X5	1.5 x 0.8 (0.059 x 0.032) QC, 2.5 mm grid
Y5	6.3 x 0.8 (0.250 x 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.





Q3 4.8 x 0.8 (0.187 x 0.032) QC, dog leg\* not available for D45 or D48

**Electrical Specifications – Contact Ratings** 

Contact	EN61058 <sup>4</sup>	UL1054
1	0.1 (0.5) A, 250 VAC; 0.5 A, 30 VDC; 1 (1) A, 250 VAC	0.1 A, 125/250 VAC; 0.5 A, 30 VDC; 1 A, 125 VAC
2	3 (1) A, 250 VAC	3 A, 125/250 VAC; 1/10 HP, 250 VAC
3	6 (2) A, 250 VAC	5 A, 125/250 VAC; ¼ HP, 250 VAC
4	10 (3) A, 250 VAC	10 A, 125/250 VAC; 6 A, 30 VDC; ½ HP, 125/250 VAC
5	16 (4) A, 250 VAC	15 A, 125/250 VAC; 1/2 HP, 125-250 VAC
8	21 (8) A, 250 VAC	21 A, 250 VAC; 1 HP, 125 VAC; 2 HP, 250 VAC

UL file number E314201

**Environmental and Mechanical Specifications** 

Operating Temperature		-40 °C to 85, 125 or 150 °C (-40 °F to 185, 257 or 302 °F)
Flammability Rating		UL 94V-0
Operating life - electrical life at rate	ed load, 85 <sup>o</sup> C	
<u>Contact</u>	EN61058	<u>UL1054<sup>5</sup></u>
1	50,000	6,000
2	50,000	6,000
3	50,000	6,000
4	50,000	6,000
5	50,000	6,000
7	10,000	6,000

<sup>&</sup>lt;sup>5</sup>Extended life available

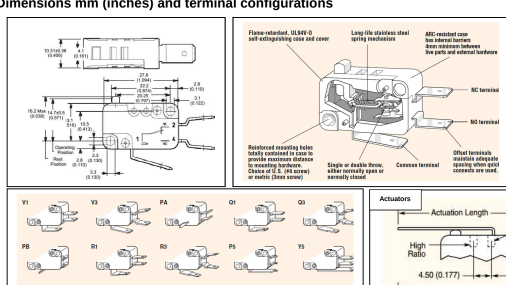
**Material Specifications** 

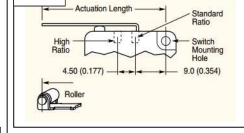
Polyamide (PA) 85 °C, Thermoplastic Polyester (PET) 125 or 150 °C
Polyamide (PA) 85 °C, Thermoplastic Polyester (PET) 125 or 150 °C
Thermoplastic Acetyl (POM) 85 °C, Thermoplastic Polyester (PET) 125 or 150 °C
Gold Cross Point (D41), Silver (D42), Silver Alloy (D43-D48)
Brass
Stainless Steel or Cold-Rolled Steel (Nickel Plated)
Silver Plated Brass

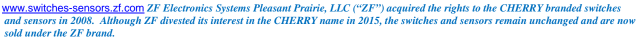
**Environmental Specifications** 

Ambient Temperature	-40 °C to 85 °C/120 °C (-40 °F to 185 °F/248 °F)
Operating Force	45 – 400 cN (model dependent, without actuator)
Total Travel	1.6 mm
Ingress Protection	IP40

### Dimensions mm (inches) and terminal configurations







\* Connector part #823-0518 (mates with Y5 only); housing for RAST 5 QC terminals



<sup>&</sup>lt;sup>4</sup>D45 with R1 terminals are not 61508 certified

## **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 602EN532 602EN535-RB 602HE5-RB1 604HE162 604HE223-6B 624HE17-RB 6HM89 6PA78-JM 6SE1
6SX1-H58 70500216 70500840 70599106 MBD5B1 MBH2731 73-316-0012 79211759 79211923 79218589 7AS12 ML-1155 ML-1376
831010C3.0 831090C2.EL 83131904 84212012 8AS239 8HM73-3 903VB1-PG 914CE1-6G PL-100 11SM1077-H4 11SM1077-H58
11SM1-TN107 11SM405 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 A831700C7.0