## **V5 Miniature switches**



The V5 series of switches is a range of miniature switches designed to meet world wide specifications. The V5 series offers a very high electrical capacity, up to 22 Amps, 250 Vac, and the capability to withstand high in-rush currents. It has a long mechanical and electrical life, and the miniature thermoplastic housing can meet requirements to KC 250 or 150 °C. Resistance to arcing/tracking and temperature/humidity tolerances are very high. The complete range offers a large variety of contact types, actuators, terminations, operating characteristics and electrical ratings.

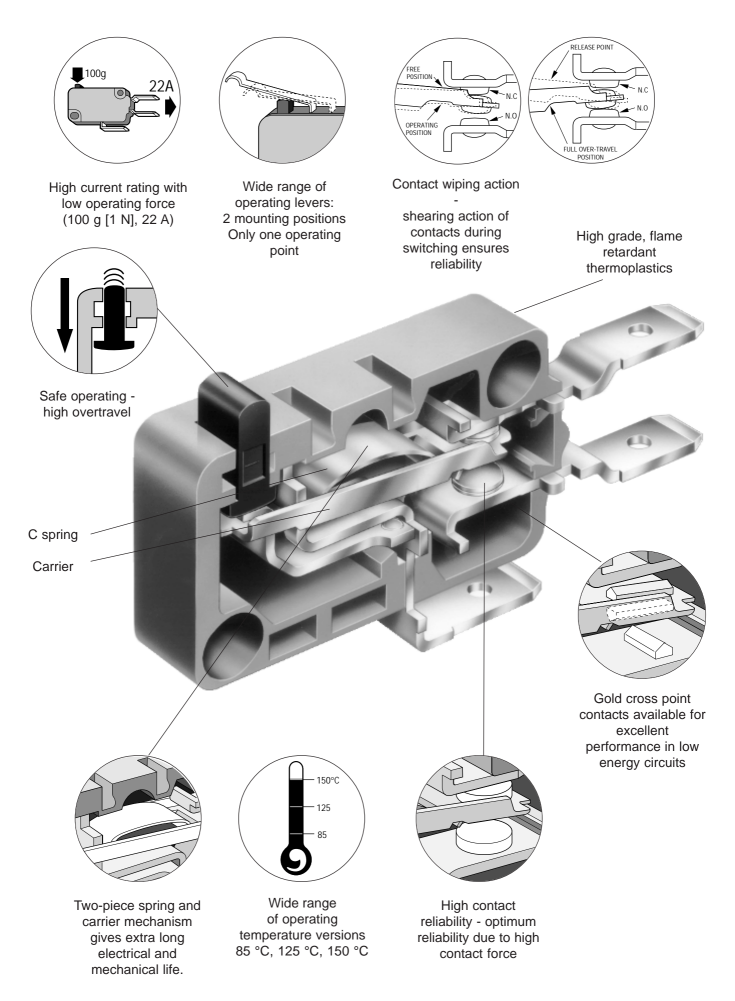
# High current capacity precision switches for long life and high reliability

The Honeywell V5 series is designed to meet the stringent requirements of today's designs for high currents, long operating life, precision and reliability. The internal mechanism is the key.

The two piece spring and carrier design provides a parallel path for higher current carrying capacity and better conduction of heat away from the contacts.

Because the "C" spring and the carrier move independently without flexing or hinging as in other designs, a much greater electrical and mechanical lifetime is achieved.

In addition, the V5 overcomes the problem of contact welding in applications using inductive, capacitive, lamp loads or high in-rush currents. With the V5, the large contact wiping action ensures that slight welds are broken off by the shearing movement when switching. This friction contact system also helps clean contacts during operation in applications where dust or other contaminants may be present. It helps reduce contact resistance and ensures maximum contact reliability whether switching milliamps or high currents.



# Customised solutions to fit your exact needs

Usually, Honeywell can offer an "off the shelf" product to meet your requirements. But we also specialise in the supply of customised versions to your own specification. Contact us for more information.

#### Technical data

#### **Materials**

#### Case / Cover:

Thermoplastic

85 °C Glass filled polyester 125 °C Glass filled nylon

150 °C Glass filled polyetherimide

#### All materials flame retardant:

UL94VO rated

#### **Actuator:**

Teflon filled phenolic for smooth operation

Terminals: NO and NC Terminals

Brass (CuZn); Ag plated on solder types and 16 amp

and 20 amp versions

#### Common terminal:

Brass (CuZn), Ag plated

#### **Contact materials:**

Gold alloy cross point 90 Au 10 Ag Fine Silver Ag Silver cadmium oxide AgCdO

#### **Auxiliary actuator:**

Plain - stainless steel Roller - stainless steel with phosphor bronze roller

#### **Operating temperature:**

85 °C, 125 °C, 150 °C

#### Minimum operating temperature:

-55 °C

#### Approvals:

Worldwide standards approvals - BEAB, VDE, SEMKO, UL, CSA and others

#### Tracking resistance:

85 °C version rated to >KC 175 125 °C version rated to >KC 250

#### Contact gap:

<3 mm (u)

Mechanical life (full overtravel):

30,000,000

Electrical life (at full rated load):

100,000 operations (min)

#### The Honeywell V5 selection guide

A catalogue listing number is built up using the table below. First, choose the appropriate code for the electrical rating and operating characteristics required from the first column of the table eg. V5 A is for 20(4) Amp switch with 1.6 mm pretravel, 300 g operating force and 75 g release force. Then select the remaining code letters from the other columns as desired, subject to their availability for the rating and characteristics chosen, as indicated by the "•" symbol.

#### **Example:**

# V 5 A 0 1 0 C B 1 D

This is a 20(4) A switch with 85 °C max.

temperature rating, SPDT contact arrangement, silver cadmium oxide contacts, 6.3x0.8 mm silver plated straight terminals, and short roller lever mounted in the slot furthest from plunger. It would be marked with full European approvals.

#### Note:

When ordering a V5 switch without lever, do not specify a 10th character. Only specify the 9th character if a UL/CSA approved switch without lever is required.

P.T. max mm	1.6	1.6	3.2	1.6	3.2	6.4	3.2	1.6	9
D.T. max mm	0.25	0.25	0.75	0.25	0.75	1.5	0.75	0.25	1.9
O.T. min mm	0.8	0.8	1.2	0.8	1.2	2.4	1.2	0.8	3.3
O.P. min	14.7±0.3	15.3±0.3	15.3±0.9	20.6±0.5	20.6±1.0	15.3±1.8	18.5±0.9	20.6±0.5	15.3±2.4

# Electrical rating and operating force (Pin Plunger)

(Amp)	g max	V5 Series
22, 250 Vac	300	N
22, 250 Vac	100	S
20(4), 250 Vac	300	Α
16(4), 250 Vac	500	T
16(4), 250 Vac	400	U
16(4), 250 Vac	300	В
16(3), 250 Vac	200	Р
16(3), 250 Vac	100	R
10(3), 250 Vac	200	С
10(3), 250 Vac	100	D
10(3), 250 Vac	50	F
5(2.5), 250 Vac	50	G
5(2.5), 250 Vac	25	Н
0.1 A, 30 Vdc,125 Vac	200	J
0.1 A, 30 Vdc,125 Vac	100	K
0.1 A, 30 Vdc,125 Vac	50	L

22 Amp versions approved to BEAB BS3955 only

#### Max temperatures

85	125	150
0	1	2
•		
•		
•		
•	•	
•	•	
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•
	•	
•	•	•
•	•	•
•	•	•
•	•	•
•	•	•

#### Contact arrangement

SPNC*	SPNO*
2	3
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
•	•
	SPNC*  2

\*SPDT = single pole double throw SPNC = single pole normally closed SPNO = single pole normally open

#### Contact materials

Silver Cad Oxide or Silver	Silver	Gold Alloy
0	1	2
•		
•		
•		
•		
•		
•		
•		
•		
•		
•		
•		
	•	
	•	
		•
		•
		•

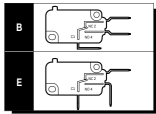


# Lever (actuator) mounting position •

	<del>-</del> -	
1	Slot position 1, European approvals	Lever slot position 1
2	Slot position 2, European approvals	ļ
3	Slot position 1, or without lever, UL, CSA and European approvals	
4	Slot position 2, UL, CSA and	Lever slot position 2

European approvals

### Terminal angle \*



\* Other terminal angles are available. Contact your local Honeywell sales office for more information.

#### Terminal types

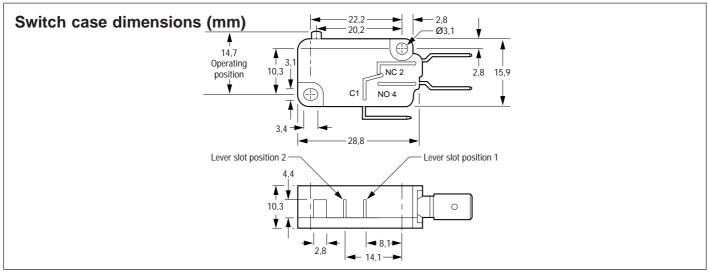
V5 SERIES	6.3 x 0.8mm Q.C.	6.3 x 0.8mm 0.C.Ag plate	4.8 x 0.8mm 0.C.	4.8 x 0.5mm 0.C.	4.8 x 0.5mm O.C. Ag plate	4.8 x 0.8mm Q.C.Ag plate	short solder	standard solder
	В	С	D	Ε	F	Р	S	T
N		•						
S		•						
Α		•						
Т		•					•	•
U		•					•	•
В		•					•	•
Р		•				1	•	•
R		•				1	•	•
С	•		•	•			•	•
D	•		•	•			•	•
F	•	•					•	•
G	•		•	•			•	•
Н	•		•	•			•	•
N S A T U B P R C D F G H J K L	•		•	•			•	•
K	•		•	•			•	•
L	•		•	•			•	•

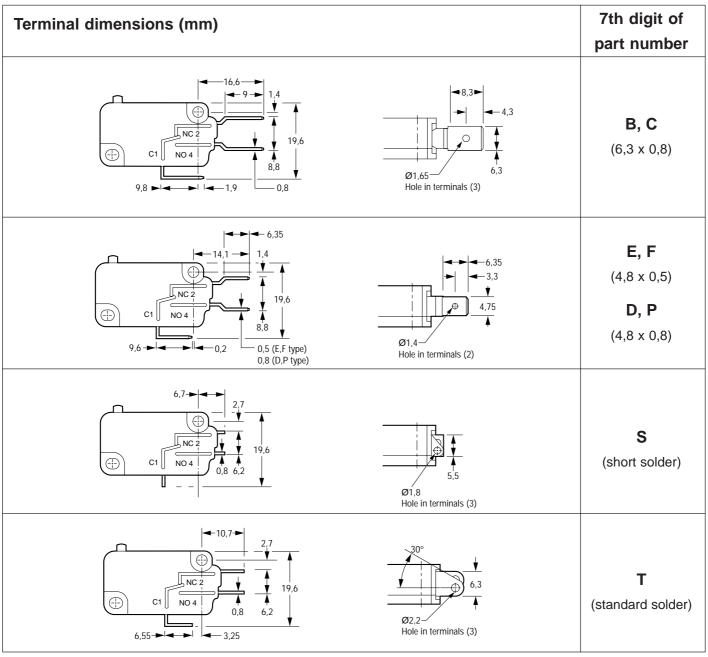
Lever actuator •

∭ ○]

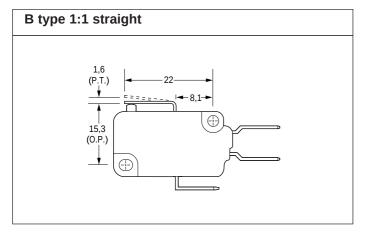
		$\overline{}$		^													$\overline{}$		
Р	in	1:	1 *	2	:1	1:	:1	2:	:1	4:	:1	2:1		2:1 1:1		5.5:1			
Plu	nger	stra	ight	stra	ight	rol	ler	rol	ler	stra	ight	sin	nul.	sim	ul.	stra	ight		
(no I	ever)											roller		roller					
OF	RF	OF	RF	OF	RF	OF	RF	OF	RF	OF	RF	OF	RF	OF	RF	OF	RF		
			В	(	)	[	)	E		G		E G H		Н		L		N	١
300	75	300	75	180	30	350	60	180	30	90	15	180	30	350	60	70	10		
100	25	100	25	60	10	120	20	60	10	30	5	60	10	120	20	25	3.5		
300	75	300	75	180	30	350	60	180	30	90	15	180	30	350	60	70	10		
500	125	500	125	300	50	600	100	300	50	150	25	300	50	600	100	120	18		
400	100	400	100	240	40	480	80	240	40	120	20	240	40	480	80	100	14		
300	75	300	75	180	30	350	60	180	30	90	15	180	30	350	60	70	10		
200	50	200	50	120	20	240	40	120	20	60	10	120	20	240	40	47	7		
100	25	100	25	60	10	120	20	60	10	30	5	60	10	120	20	25	3.5		
200	50	200	50	120	20	240	40	120	20	60	10	120	20	240	40	47	7		
100	25	100	25	60	10	120	20	60	10	30	5	60	10	120	20	25	3.5		
50	12	50	12	30	5	60	10	30	5	15	2.5	30	5	60	10	15	1.5		
50	12	50	12	30	5	60	10	30	5	15	2.5	30	5	60	10	15	1.5		
25	6	25	6	15	2.5	30	5	15	2.5	7.5	1.5	15	2.5	30	5	-	-		
200	50	200	50	120	20	240	40	120	20	60	10	120	20	240	40	47	7		
100	25	100	25	60	10	120	20	60	10	30	5	60	10	120	20	25	3.5		
50	12	50	12	30	5	60	10	30	5	15	2.5	30	5	60	10	15	1.5		

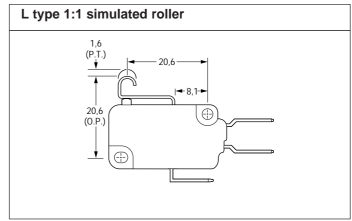
#### V5 technical information

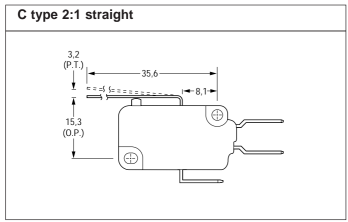


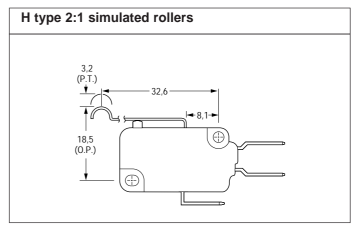


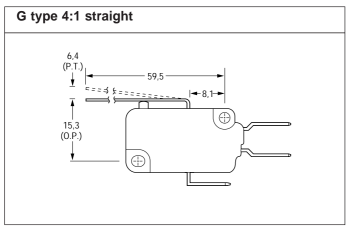
### Lever actuator dimensions (mm)

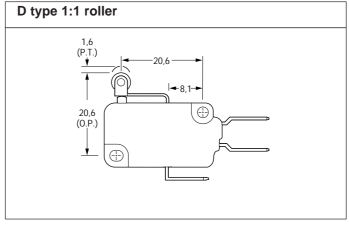


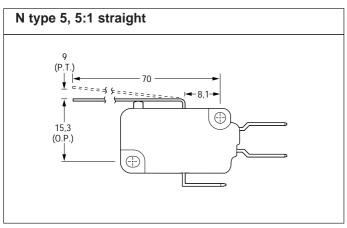


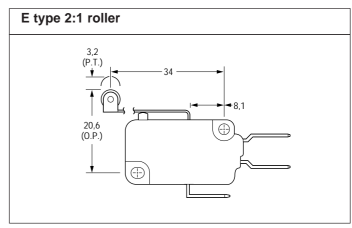












Ratio applies when the lever is fitted in slot position 1

### **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 Honeywell 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 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