Honeywell

V-Basic Standard V15 Series

Electromechanical Basic Switch

DESCRIPTION

Honeywell's V-Basic Standard V15 series is an electromechanical switch designed for enhanced reliability at a great value. This switch is often ideal for "low-cost-of-failure" – where the cost to replace the switch or to service any failure related to the switch is minimal. The V15 is designed for applications requiring ≥ 100 g of operating force and electrical ratings ranging from 16A to 22A.

The V15 Series switch offers a wide range of standard offerings, including a choice of actuators, electrical ratings, operating forces, and circuitry, and holds global approvals (ENEC, CQC, UL, cUL).

FEATURES

- Broad range of electrical loads
- Straight, roller, simulated roller, and special actuators
- Special terminations available upon request
- Precision operation and application versatility
- · Wide temperature range
- Global approvals (ENEC, CQC, UL, cUL)

BENEFITS

- Compatible with many applications due to the switches design flexibility, broad range of electrical loads, and actuators
- Accepts insulated connections, most quick connect openings
- Reliability, repeatability within range of conditions

POTENTIAL APPLICATIONS

- Appliance
- Gaming
- Vending machines
- Water heaters
- · Industrial controls

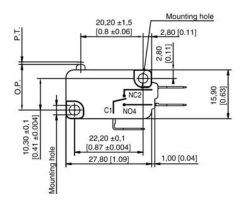
V-Basic Standard V15 Series

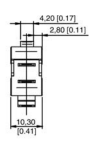
Specifications									
Insulation resistance	≥ 100 mOhm (500 Vdc)								
Dielectric strength	1000 Vac (50 Hz/60 Hz, 1 min.)								
Contact resistance	100 milliOhm max.								
Operating frequency - electrical	10 to 30 operations per minute								
Operating frequency – mechanical	300 operations per minute max.								
Operating speed	0,1mm - 1m/sec.								
Service life mechanical	5 million cycles (operating force ≤ 200 g); 1 million cycles (operating force > 200 g)								
Service life electrical	6000 or 50000 operations minimum								
Storage temperature	-25 °C to 100 °C [-13 °F to 212 °F]								
Storage humidity	85 % RH max.								
Micro disconnection (µ)	< 3 mm contact gap								
Agency approvals	ENEC, CQC, UL, cUL								

ELECTRICAL CHARACTERISTICS

Electrical rating									
16	ENEC/CQC; 16(4) A, 250 Vac (50000 cycles)								
	UL/cUL; 16½ HP, 125 Vac/250 Vac (6000 cycles)								
22	ENEC/CQC: 22(8)A, 250 Vac (10000 cycles)								
	UL/cUL: 22 A 1HP, 125 Vac/250Vac (6000 cycles)								

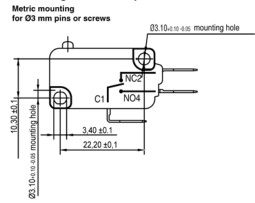
DIMENSIONS





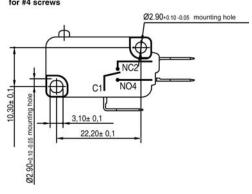
MOUNTING HOLE DIMENSIONS

Metric mounting for Ø3 mm pins or screws



USA mounting for #4 screws

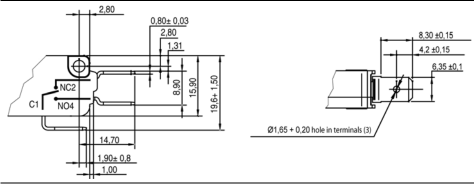
US mounting



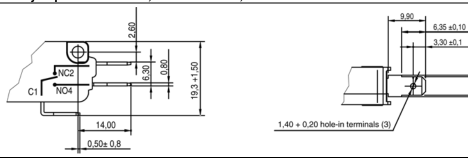
Electromechanical Basic Switches

CONNECTION DIMENSIONS

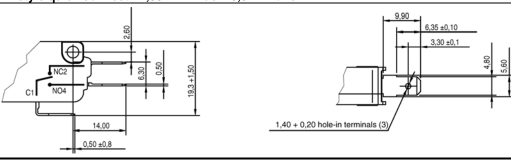
C-style quick connect - 6,35 mm wide x 0,8 mm thick



D-style quick connect - 4,80 mm wide x 0,8 mm thick

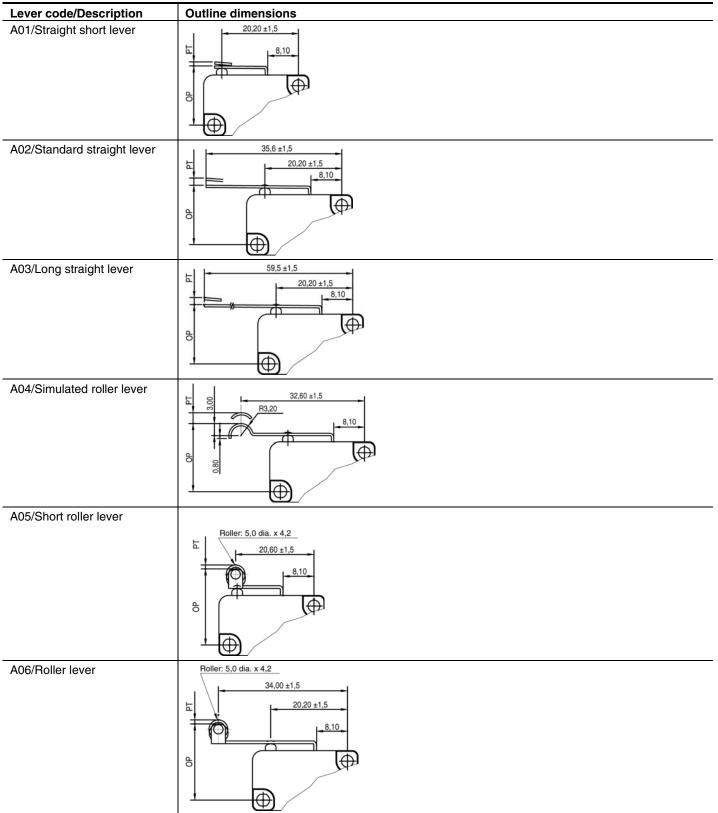


E- style quick connect - 4,80 mm wide x 0,5 mm thick



V-Basic Standard V15 Series

STANDARD LEVER OPTIONS



Electromechanical Basic Switches

NOMENCLATURE TREE

V15	T		16	-	С		Z		200		A		01	-	XX		K
				. –					'								
Switch type	Temperature grade	Electrical rating			Terminal style	Circuit code		Operating force at pin plunger, max.		Lever position		Lever type			Special designator		Mounting holes
V15 Series switch	Т Т125	16	ENEC/CQC: 16(4) A, 250 Vac UL/cUL: 16½ HP 125 Vac/250 Vac	c	6,30 mm x 0,80 mm [0,250 in x 0,032 in] Quick connect	z	SPDT	100	100 gf 0.98 N		No lever pin plunger		No lever pin plunger		A special designator letter is used only when terminal type is "X" or actuator/lever type is "99" to specify that the terminals or the actuator of the switch is special. Review product specification to determine the exact differences.		Metric Ø3.1 mm
	H T150	22	ENEC/CQC: 22(8) A, 250 Vac UL/cUL: 22 A 1HP 125 Vac/250Vac	D	4,70 mm x 0,8 mm [0.187 in x 0.032 in] Quick connect	Р	SPST- NO	200	200 gf 1.96 N	A	Far from pin plunger	01	Short straight lever				USA Ø2.9 mm
				E	4,70 mm x 0,5 mm [0.187 in x 0.020 in] Quick connect	С	SPST- NC	300	300 gf 2.94 N	В	Near pin plunger	02	Std. straight lever				
								400	400 gf 3.92 N			03	Long straight lever	Ī			
												04	Simulated roller lever				
												05	Roller lever				
												06	Long roller lever				
												99	Special lever				

ORDER GUIDE

The V-Basics standard V15 series provide customers with the flexibility to request quotes FOB Hong Kong or FOB Freeport. In addition, drop shipments can be arranged to any location in Asia Pacific.

- FOB Freeport orders will be entered using ICOM. Lead time 8 weeks.
- FOB New House orders will be entered using SAP. Lead time 8 weeks.
- FOB Hong Kong or drop shipments a special order request form will need to be submitted please contact your application engineer or product manager for details.

A WARNING

PERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

A WARNING

MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.

While we provide application assistance personally, through our literature and the Honeywell web site, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

SALES AND SERVICE

Honeywell serves its customers through a worldwide network of sales offices, representatives and distributors. For application assistance, current specifications, pricing or name of the nearest Authorized Distributor, contact your local sales office or:

E-mail: info.sc@honeywell.com

Internet: www.honeywell.com/sensing

Phone and Fax:

Asia Pacific +65 6355-2828

+65 6445-3033 Fax

Europe +44 (0) 1698 481481

+44 (0) 1698 481676 Fax

Latin America +1-305-805-8188

+1-305-883-8257 Fax

USA/Canada +1-800-537-6945

+1-815-235-6847

+1-815-235-6545 Fax

Sensing and Control Honeywell 1985 Douglas Drive North Golden Valley, MN 55422 www.honeywell.com/sensing

