Honeywell



MICRO SWITCH[™] Watertight Miniature Basic Switches **V15W Series**





Datasheet

Elblinger Elektronik GmbH Lange Wanne 25 38259 Salzgitter

MICRO SWITCH[™] V15W Series Watertight Miniature Basic Switches

Honeywell MICRO SWITCH[™] V15W Series miniature, sealed basic switches feature industrial-grade performance (IP-rated sealing and 10 A electrical rating). These redesigned and upgraded switches are cost-effective solutions for a variety of applications.

The V15W switch with sealed plunger and sealed wire leads conforms to the IP67 environmental seal rating (temporary submersion). The IP67 seal rating is designed for indoor and outdoor applications on commercial appliances, industrial equipment, surface transportation, and agriculture equipment where the switch could be exposed to liquid or particulate contaminants.

In addition, the V15W Series is designed to control logic level/computer based circuits or electrical circuits up to 10 A. Electrical connectivity for the switch is achieved via combination quick connect/solder terminals or sealed wire leads. A wide variety of levers for the V15W Series are available to enhance the application flexibility of the switch package.

The V15W Series is further enhanced with certification from CQC (Asia-Pacific), ENEC (Europe), UL and cUL (Americas) agencies for global applications.

What makes our switches better?

- Watertight. Dust tight. Leaded versions are sealed to IP67
- High current capacity: this V-sized sealed switch is rated up to 10 A!
- Many different switch characteristics, actuators, and terminations resulting in thousands of potential configurations
- Product performance matched to customer design expectations



Features and Benefits

EXCELS IN DUSTY, DIRTY, WET CONDITIONS

Silicone rubber plunger seal and epoxy resin assure the V15W Series delivers high sealing capability with an **IP67 rating on all pre-leaded switches** that makes them a great choice for wet, dirty, and/or dusty application settings.

V-sized sealed switch rated to 10 A!

HANDLES LOW VOLTAGE AND POWER-DUTY LOADS WITH EASE

MICRO SWITCH[™] V15W Series basic switches are available with a choice of **silver alloy or gold-plated silver alloy contacts** to easily control low-voltage logic level applications. The silver alloy contacts are designed for controlling powerduty ac or dc circuits.

REDUCES INSTALLATION TIME

Offered with pre-leaded 300 mm wire, the V15W Series can reduce and simplify installation.

DESIGN FLEXIBILITY

Available with pin plungers, stainless steel levers, three types of terminations, and a variety of switch characteristics to meet an assortment of equipment requirements, MICRO SWITCH[™] V15W Series switches also boast electrical ratings from 0.1 A up to 10 A for design flexibility in one package size.

WORLDWIDE USE

The V15W Series is certified to UL, cUL (North America), CQC (Asia-Pacific), and ENEC (Europe) for world-wide applications.

Potential Applications







FOOD PACKAGING PLANTS

Performs a variety of position and counting functions

ATV AND OFF-ROAD VEHICLES

Often used in brake light assemblies, brake position detection, handle bar controls, run-away prevention, shift lever position, and marine controls

GARBAGE AND SALT TRUCKS, COMMERCIAL BUSES, VANS

Operates in a variety of functions, including lift position, door ajar/open, salt spreader on/off detection, and wheel chair lifts (sense position of movable platforms)

VENDING MACHINES

Aids with product selection, liquid dispensing on/off position, and product delivery detection

GOLF CARTS

Determines foot pedal position and initiates reverse alarm on shift lever

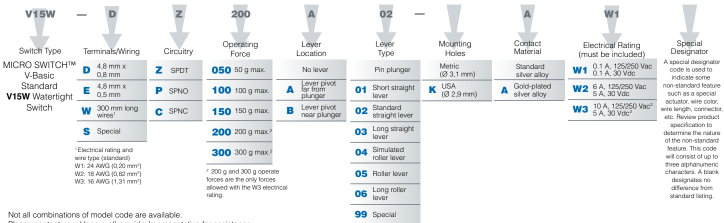
MEDICAL EQUIPMENT

Often used on hospital bed controls, dental chairs, foot pedals, and pneumatic switches

FORKLIFT AND RIDING LAWN MOWER SEATS

Senses operator presence or absence and shifter position

PRODUCT NOMENCLATURE



Please contact your Honeywell provider/representative for assistance

Table 1. Specifications

Characteristic	Parameter						
Circuitry	SPDT, SPNO, SPNC						
Operating force	50 gf, 100 gf, 150 gf, 200 gf, 300 gf						
Termination	quick connect: 4,8 mm x 0,8 mm quick connect: 4,8 mm x 0,5 mm 300 mm lead wire length						
Actuators (levers 300 series stainless steel)	pin plunger, short straight lever, standard straight lever, long straight lever, simulated roller lever, roller lever, long roller lever						
Agency certification	UL, cUL, ENEC, CQC						
Sealing	IP67 (leaded versions) IP00 (quick-connect versions due to exposed terminal)						
Plunger sealing	silicone						
Operating temperature	-40 °C to 85 °C [-40 °F to 185 °F]						
Mechanical life (cycles)	1,000,000 cycles min. @ 180 cycles/minute max.						
Dielectric strength	500 Vac (RMS) for 1 minute leakage current ≤ 0.5 mA between open contacts						
Switch resistance (initial)	300 mΩ max.						
Insulation resistance	100 MΩ min. (500 Vdc for 1 minute)						
Contact material	silver alloy, gold-plated silver alloy						
Housing material	PBT thermoplastic polyester						

Table 2. Electrical Ratings

Switch option	cUL, UL per 61058-1, File 12252	CQC per GB15092-1, ENEC per 61058-1
W1	0.1 RA (Resistive Amp) 125/250 Vac 0.1 RA 30 Vdc	0.1 A 125/250 Vac 0.1 A 30 Vdc
W2	6 RA (Resistive Amp) 125/250 Vac 5 RA 30 Vdc	6 A 125/250 Vac 5 A 30 Vdc
W3	10 RA (Resistive Amp) 125/250 Vac 5 RA 30 Vdc	10 A 125/250 Vac 5 A 30 Vdc

Note: cUL, UL, ENEC, and CQC use temperature is 55 °C max. for wired versions, 85 °C max. for terminal versions.

PRODUCT SPECIFICATIONS AND LISTINGS

Contact your Honeywell rep or distributor for additional listings

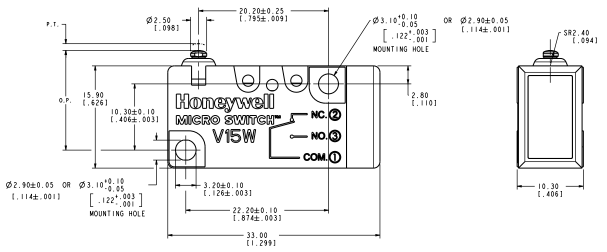
0.F. •	Operating force
R.F. •	Release force
P.T. •	Pretravel
O.T. •	Overtravel
D.T. •	Differential travel
0.P. •	Operating position

	Catalog Listing	Elec. Rating (see page 5)	Termination	Circuitry/ Contacts	O.F. max. newtons [grams]	O.P. nominal	P.T. max.	O.T. min.	D.T. max.
	V15W-DZ200-AW1	W1	QC: 4,8 mm x 0,8 mm	SPDT/ gold-plated	1,96 [200]	14,7 mm [0.578 in]	1,2 mm [0.05 in]	1,0 mm [0.04 in]	0,4 mm [0.015 in]
	V15W-DZ200-W2	W2	QC: 4,8 mm x 0,8 mm	SPDT/ silver alloy	1,96 [200]	14,7 mm [0.578 in]	1,2 mm [0.05 in]	1,0 mm [0.04 in]	0,4 mm [0.015 in]
-1.1	V15W-DZ200-W3	W3	QC: 4,8 mm x 0,8 mm	SPDT/ silver alloy	1,96 [200]	14,7 mm [0.578 in]	1,2 mm [0.05 in]	1,0 mm [0.04 in]	0,4 mm [0.015 in]
Pin plunger	V15W-EZ200-W3	W3	QC: 4,8 mm x 0,5 mm	SPDT/ silver alloy	1,96 [200]	14,7 mm [0.578 in]	1,2 mm [0.05 in]	1,0 mm [0.04 in]	0,4 mm [0.015 in]
	V15W-WC200-AW1	W1	300 mm wire leads	SPNC/ gold-plated	1,96 [200]	14,7 mm [0.578 in]	1,2 mm [0.05 in]	1,0 mm [0.04 in]	0,4 mm [0.015 in]
	V15W-WP200-W2	W2	300 mm wire leads	SPDT/ silver alloy	1,96 [200]	14,7 mm [0.578 in]	1,2 mm [0.05 in]	1,0 mm [0.04 in]	0,4 mm [0.015 in]
	V15W-WZ200-W3	W3	300 mm wire leads	SPDT/ silver alloy	1,96 [200]	14,7 mm [0.578 in]	1,2 mm [0.05 in]	1,0 mm [0.04 in]	0,4 mm [0.015 in]
Short straight lever	V15W-DZ100A01-AW1	W1	QC: 4,8 mm x 0,8 mm	SPDT/ gold-plated	0,83 [85]	15,1 mm [0.59 in]	2,6 mm [0.10 in]	1,1 mm [0.04 in]	0,6 mm [0.024 in]
	V15W-DZ200A02-AW1	W1	QC: 4,8 mm x 0,8 mm	SPDT/ gold-plated	1,08 [110]	14,8 mm [0.582 in]	4,0 mm [0.16 in]	1,5 mm [0.06 in]	0,9 mm [0.035 in]
19.57	V15W-DZ200A02-W2	W2	QC: 4,8 mm x 0,8 mm	SPDT/ silver alloy	1,08 [110]	14,8 mm [0.582 in]	4,0 mm [0.16 in]	1,5 mm [0.06 in]	0,9 mm [0.035 in]
Standard straight lever	V15W-WZ200A02-AW1	W1	300 mm wire leads	SPDT/ gold-plated	1,08 [110]	14,8 mm [0.582 in]	4,0 mm [0.16 in]	1,5 mm [0.06 in]	0,9 mm [0.035 in]
Straight level	V15W-WZ200A02-W2	W2	300 mm wire leads	SPDT/ silver alloy	1,08 [110]	14,8 mm [0.582 in]	4,0 mm [0.16 in]	1,5 mm [0.06 in]	0,9 mm [0.035 in]
Long straight lever	V15W-WC050A03-W2	W2	300 mm wire leads	SPNC/ silver alloy	0,20 [20]	13,4 mm [0.53 in]	7,0 mm [0.28 in]	2,6 mm [0.10 in]	2,0 mm [0.08 in]
	V15W-DZ200A04-W2	W2	QC: 4,8 mm x 0,8 mm	SPDT/ silver alloy	1,22 [125]	18,1 mm [0.71 in]	3,6 mm [0.14 in]	1,7 mm [0.07 in]	1,0 mm [0.04 in]
2 2.55	V15W-WZ050B04-W2	W2	300 mm wire leads	SPDT/ silver alloy	0,20 [20]	17,6 mm [0.69 in]	7,2 mm [0.28 in]	2,1 mm [0.08 in]	1,7 mm [0.07 in]
Simulated	V15W-WZ200A04-W2	W2	300 mm wire leads	SPDT/ silver alloy	1,22 [125]	18,1 mm [0.71 in]	3,6 mm [0.14 in]	1,7 mm [0.07 in]	1,0 mm [0.04 in]
roller lever	V15W-WZ200A04-W3	W3	300 mm wire leads	SPDT/ silver alloy	1,22 [125]	18,1 mm [0.71 in]	3,6 mm [0.14 in]	1,7 mm [0.07 in]	1,0 mm [0.04 in]
1	V15W-DZ200A05-AW1	W1	QC: 4,8 mm x 0,8 mm	SPDT/ gold-plated	1,96 [200]	20,6 mm [0.81 in]	2,1 mm [0.08 in]	1,0 mm [0.04 in]	0,5 mm [0.02 in]
	V15W-WZ200A05-AW1	W1	300 mm wire leads	SPDT/ gold-plated	1,96 [200]	20,6 mm [0.81 in]	2,1 mm [0.08 in]	1,0 mm [0.04 in]	0,5 mm [0.02 in]
Roller lever	V15W-WZ200A05-W2	W2	300 mm wire leads	SPDT/ silver alloy	1,96 [200]	20,6 mm [0.81 in]	2,1 mm [0.08 in]	1,0 mm [0.04 in]	0,5 mm [0.02 in]

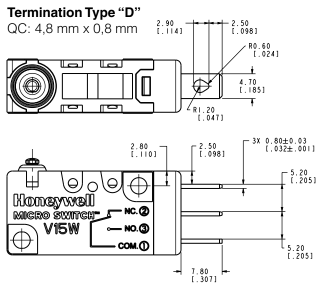
PRODUCT SPECIFICATIONS AND LISTINGS								P.T. • Pre O.T. • Ov D.T. • Dif	R.F. Release force P.T. Pretravel O.T. Overtravel D.T. Differential travel O.P. Operating position	
	Catalog Listing	Elec. Rating (see page 5)	Termination	Circuitry/ Contacts	O.F. max. newtons [grams]	O.P. nominal	P.T. max.	O.T. min.	D.T. max.	
Long roller lever	V15W-DZ200A06-AW1	W1	QC: 4,8 mm x 0,8 mm	SPDT/ gold-plated	1,27 [130]	20,4 mm [0.80 in]	3,3 mm [0.13 in]	1,3 mm [0.05 in]	0,7 mm [0.03 in]	
	V15W-DZ200A06-W2	W2	QC: 4,8 mm x 0,8 mm	SPDT/ silver alloy	1,27 [130]	20,4 mm [0.80 in]	3,3 mm [0.13 in]	1,3 mm [0.05 in]	0,7 mm [0.03 in]	
	V15W-WP200A06-W2	W2	300 mm wire leads	SPNO/ silver alloy	1,27 [130]	20,4 mm [0.80 in]	3,3 mm [0.13 in]	1,3 mm [0.05 in]	0,7 mm [0.03 in]	
	V15W-WZ200A06-AW1	W1	300 mm wire leads	SPDT/ gold-plated	1,27 [130]	20,4 mm [0.80 in]	3,3 mm [0.13 in	1,3 mm [0.05 in]	0,7 mm [0.03 in]	
	V15W-WZ200A06-W2	W2	300 mm wire leads	SPDT/ silver alloy	1,27 [130]	20,4 mm [0.80 in]	3,3 mm [0.13 in]	1,3 mm [0.05 in]	0,7 mm [0.03 in]	

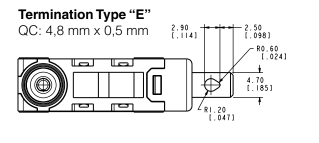
O.F. • Operating force

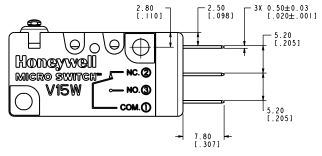
MOUNTING DIMENSIONS



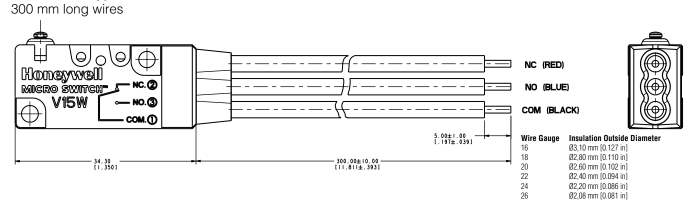
TERMINATION OPTION DIMENSIONS







Termination Type "W"

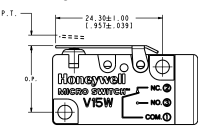


STANDARD LEVER DIMENSIONS

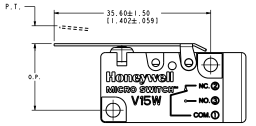
Lever Type "01"

Lever Type "02"

Short Straight Lever



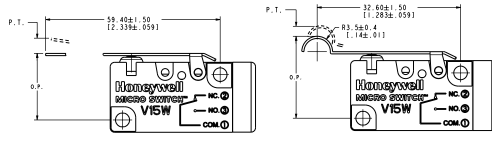
Standard Straight Lever



Lever Type "03" Long Straight Lever

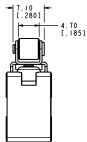
Lever Type "04"

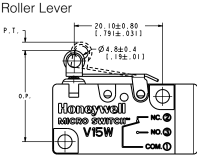


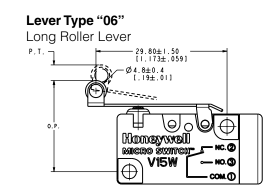


Lever Type "05" "06"

ROLLER LEVER DIMENSIONS







This Honeywell datasheet supports the following MICRO SWITCH™ V15W Series Basic Switch Listings

V15W-DZ100A01-AW1 V15W-DZ200A02-AW1 V15W-DZ200A02-W2 V15W-DZ200A04-W2 V15W-DZ200A05-AW1 V15W-DZ200A06-AW1 V15W-DZ200A06-W2 V15W-DZ200-AW1 V15W-DZ200-W2 V15W-DZ200-W3 V15W-EZ200-W3 V15W-WC050A03-W2 V15W-WC200-AW1

Lever Type "05"

V15W-WP200A06-W2 V15W-WP200-W2 V15W-WZ050B04-W2 V15W-WZ200A02-AW1 V15W-WZ200A02-W2 V15W-WZ200A04-W2 V15W-WZ200A04-W3 V15W-WZ200A05-AW1 V15W-WZ200A05-W2 V15W-WZ200A06-AW1 V15W-WZ200A06-W2 V15W-WZ200-W3

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.

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 website, 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.



