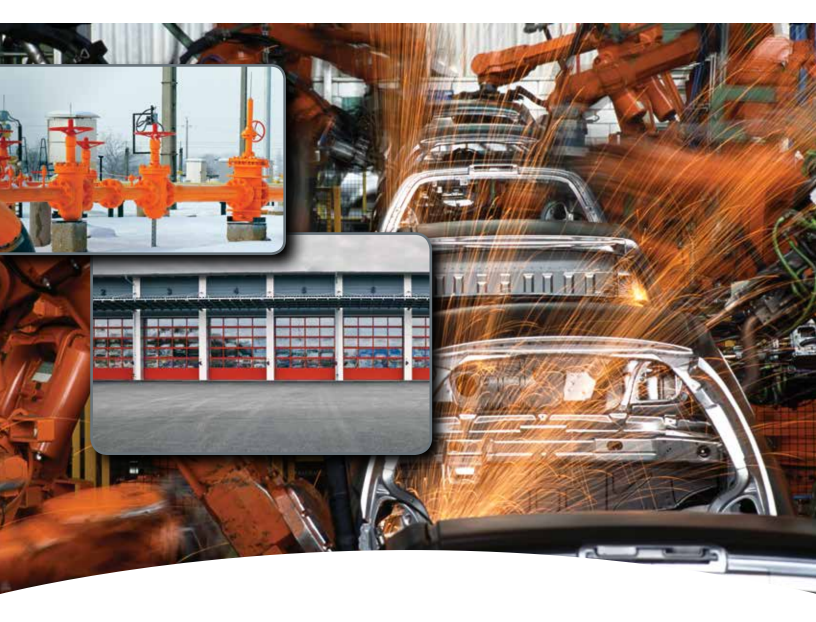
## Honeywell



MICRO SWITCH™ LS General Purpose Limit Switches LS Series



Datasheet

The Honeywell MICRO SWITCH<sup>TM</sup> Compact LS Limit Switch Series offers products that have a long record of successful performance in a diverse range of industrial applications. Under severe conditions, its durable and dependable design provides longevity, precision, and consistent repeatability over millions of operations.

The compact size and adjustable features propel the LS Series to flourish in a variety of settings under space constraint without sacrificing reliability. Its construction is oil-tight, water-tight and dust tight, and includes die-cast housing, heads and actuators. An assortment of heads and actuators provides a solution for a variety of applications.

### What makes our switches better?

- Small size and universal mounting footprint may allow for use in constricted spaces
- IP67 and NEMA 1, 3, 4, 6 and 13 ratings available provide a dependable solution in most demanding environmental conditions
- Rugged die-cast metal construction with a wide variety of heads and actuators provides long life across numerous applications
- MICRO SWITCH<sup>™</sup> legacy and expertise over 55 years of engineering excellence and experience with industrial limit switches

Rugged, metal housing packaged for industrial indoor and outdoor applications



QUALITY, RELIABLE RUGGED, GLOBAL

# Features and Benefits

#### **ENHANCED PERFORMANCE COMPACT DESIGN**

Along with industry standard mounting dimensions, the LS Series compact design allows installation in applications under space constraint while still providing reliable switching performance

#### TWO CIRCUIT DOUBLE BREAK CONTACTS

With an AC15, A300 or 10 A electrical rating, the LS Series provides dependable and consistent switching, giving the end users control of two circuits in one switch

### One switch controls two circuits!

#### **ACTUATORS FOR YOUR APPLICATION**

With many actuators available such as side rotary, plunger, wobble stick and roller plunger, the LS Series is adaptable and has the ability to be applied in a variety of applications

#### **SEALED CONSTRUCTION**

In demanding environmental conditions, IP67 or NEMA 1, 3, 4, 6, and 13 sealing protects against oil, dust and water making the LS Series a dependable solution in a variety of conditions for both indoor and outdoor applications

### Potential Applications



### **MACHINE TOOL EQUIPMENT**

Part presence, machine slide/table position, panel and door presence

#### **MATERIAL HANDLING**

Sensing in overhead doors, door interlock, dock locks, conveyance, storage retrieval, carousels, conveyors, and assembly lines

#### **VALVE ACTUATION**

Position sensing of electric valves for waste water treatment plants, power plants, refineries, and pipelines



Sensing during bottling, canning, and packaging

### **SPECIAL MACHINERY**

Assembly, packaging and testing applications



### MICRO SWITCH™ LS SERIES PRODUCT NOMENCLATURE

Switch	body					
Compact SPDT	SPDT Plug- in less base	Switch style	Prod- uct family	Actuator code	Actuator description	Modifications (may be applied to most configurations)
				1	standard with 38,1 mm fixed length lever with steel roller	
				19	low pretravel with 38,1 mm fixed length lever with steel roller	
				6	low operating torque with 38,1 mm fixed length lever with steel roller	
		side rotary (momentary)		131	low pretravel, low operating torque with 38,1 mm fixed length lever with steel roller	
1	201	CW and CCW actuation. Field adjustable for CW	LS	3	standard with adjustable length lever, 38 mm to 89 mm with nylon roller	
		and CCW		10	standard with adjustable 127 mm aluminum rod	<b>(blank)</b> 0.5-14 NPT conduit
				2	standard, no lever	-L
				9	low pretravel with no lever	-L
				23	low operating torque with no lever	UL/CSA certified with 0.5-14
				56	low pretravel, low operating torque with no lever	NPT conduit
2	202	top pin plunger	LS	1	standard	40
	n/a	top pin plunger	LO	111	plunger boot seal	<b>-4C</b> CE with 20 mm conduit
3	203	side roller plunger	LS	1	standard	OL With 20 mm conduit
4	204	side pin plunger	LS	1	standard	
5	205	top roller plunger	LS	1	standard	-4PG
	n/a	top roller plunger		8	plunger boot seal	CE with PG 13,5 mm conduit
6	206	two position side rotary (maintained)	LS	1	standard with 38,1 mm fixed length fork lever with roller	
		Totaly (maintained)		2	no lever	
7	n/a	side rotary enclo- sure mount	LS	1	standard with 38,1 mm fixed length lever with steel roller	
	208	wobble actuator		1	steel coil spring, 141 mm	
	208	wobble actuator		3	aluminum rod, 141 mm	
8	208	wobble actuator	LS	125	cat whisker, 191 mm	
	208	wobble actuator		152	stainless steel coil spring, 141 mm	

Not all combinations are available. Please contact your Honeywell provider/representative for assistance.

**Table 1. Specifications** 

Characteristic	North America	EMEA (Europe)			
Product type	Honeywell general purpose LS limit switch, compact and plug-in	Honeywell general purpose LS-4 limit switch, compact and plug-in			
Acutators	side rotary, side rotary (maintained) top pin plunger, top roller plunger, wobble coil spring, wobble aluminum rod, wobble cat whisker, wobble sst coil spring				
Circuitry	single pole double throw (SPDT) double break,	single pole double throw (SPDT) double break			
Electrical	10 A (see Table 2)	AC 15, A300; DC 13, P300			
Housing material	compact: epoxy coated zinc die cast plug-in: epoxy coated aluminum die cast	epoxy coated aluminum die cast			
Conduit	0.5 – 14 NPT	20 mm or PG13,5			
Housing seal rating	NEMA 1,3,4, 6 and 13	IP67, NEMA 1,4 and 13			
0	standard: -29 °C to 71 °C [-20 °F to 160 °F]	standard: -30 °C to 70 °C [-22 °F to 158 °F]			
Operating temperature	high temp.: -29 °C to 120 °C [-20 °F to 248 °F]	high temp.: -30 °C to 120 °C [-22 °F to 248 °F]			
Agency certifications	Compact with -L suffix UL file 12252, CSA file 57325	CE, EN60947-5-41, IEC60947-5-4			

**Table 2. Electrical Ratings** 

Electrical Code	Electrical Ratings								
Α	10 A, 120, 240 or 480 Vac; 1/3 hp 120 Vac; 3/4 hp 240 Vac; 0.8 amp, 115 Vdc;								
		0.4 amp,	230 Vdc; 0.1 amp, 55	50 Vdc, Pilot Duty, 600	Vac max.				
В		10 A, 120, 240 or 48	0 Vac; 1/4 hp 120 Vac	c; 1/2 hp 240 Vac; Pile	ot Duty, 600 Vac max.				
С			10 A, 1/3 I	np 120 Vac					
D	10 A,	10 A, 120, 240 or 480 Vac; 1/4 hp 120 Vac; 1/2 hp 240 Vac; 0.8 amp, 115 Vdc; 0.4 amp, 230 Vdc; 0.1 amp, 550 Vdc, Pilot Duty, 600 Vac max.							
E		10 A, 120, 240 or 48	30 Vac; 1/3 hp 120 Va	c; 3/4 hp 240 Vac; Pilo	ot Duty, 600 Vac max.				
F			5 A, 6 V; 1 A, 24	4 V; 0.4 A, 220 V					
G	UL & CSA;	10 A, 125, 250 or 480	0 Vac; 1/3 hp 125 Vac	; 3/4 hp 250 Vac; 0.8	amp, 115 Vdc; 0.4 ar	np, 230 Vdc			
Н	UL & CSA;	10 A, 125, 250 or 480	0 Vac; 1/4 hp 125 Vac	; 1/2 hp 250 Vac; 0.8	amp, 115 Vdc; 0.4 ar	np, 230 Vdc			
	EN60947-5-1, IEC 60947-5-1								
	Designation & Category	Thermal Current, It(Amps)	Rated Operational Voltage, Ue	Rated Operational Amps, le	VA rating Make	VA rating Break			
			8	ac .					
J	AC15, A300	10	120	6	7200	720			
	AC15, A300	10	240	3	7200	720			
			C	dc					
	DC13, P300	5	125	1.1	138	138			
İ	DC13, P300	5	250	0.55	138	138			

### MICRO SWITCH™ LS SERIES ORDER GUIDE/RECOMMENDED LISTINGS (FOR NORTH AMERICA)

For listings not shown, contact your Honeywell representative.

Table 3. Side Rotary (Momentary), Standard Roller Lever

	Compact, SPDT w 0.5-14 NPT conduit	Plug-in less base*	Description	Electrical Rating (Table 2)	
	1LS1	201LS1	side rotary w/ 38,1mm [1.5 in] fixed lever, steel roller	А	
	1LS1-L	-	side rotary w/ 38,1mm [1.5 in] fixed lever, steel roller	G	
	1LS2	-	side rotary, no lever	А	
	1LS2-L	-	side rotary, no lever	G	
	1LS243	201LS242	side rotary w/ 38,1mm [1.5 in] fixed lever, steel roller	А	
6	1LS6	201LS6	side rotary w/ 38,1 mm [1.5 in] fixed lever, steel roller	А	
100	1LS6-L	-	side rotary w/ 38,1 mm [1.5 in] fixed lever, steel roller	G	
	1LS23	201LS23	side rotary, no lever	А	
	1LS501	201LS501	side rotary w/ 38,1mm [1.5 in] fixed lever, steel roller	С	
	1LS19	201LS19	side rotary w/ 38,1mm [1.5 in] fixed lever, steel roller	В	
	1LS9	201SL9	side rotary, no lever	В	
	1LS131	-	side rotary w/ 38,1 mm [1.5 in] fixed lever, steel roller	В	
	1LS56	201LS56	side rotary, no lever	В	

¹Contact closed ■; Contact open □. \*Requires an 18PA1 Terminal Block (base receptacle) which must be ordered separately. 18PA1 terminal block has 0.5-14 NPT conduit threads.

Table 4. Side Rotary (Maintained), Standard Fork Roller Lever

	Compact, SPDT w 0.5-14 NPT conduit	Plug-in less base*	Description	Electrical Rating (Table 2)	
9.2	6LS1	206LS1	side rotary maintained w/ 38,1mm [1.5 in] fork lever, steel rollers, opposite side	А	
	6LS2	206LS2	side rotary maintained, no lever	А	
	6LS2-L	_	side rotary maintained, no lever	G	
	6LS3 -		side rotary maintained w/ 38,1mm [1.5 in] fork lever, nylon rollers, same side	А	

<sup>&#</sup>x27;Contact closed : Contact open . \*Requires an 18PA1 Terminal Block (base receptacle) which must be ordered separately. 18PA1 terminal block has 0.5-14 NPT conduit threads.

O.T. • Operating torque O.F. • Operating force R.P. • Release point
P.T. • Pretravel
O.T. • Overtravel

D.T. • Differential travel

Operating Torque or Force	Bar Chart¹	Operate Point	Pretravel (max.)	Overtravel (min.)	Differen- tial Travel (max.)	Notes
0,51 Nm [4.5 in-lb]		-	20°	30°	12°	-
0,51 Nm [4.5 in-lb]		-	20°	30°	12°	UL & CSA
0,51 Nm [4.5 in-lb]	0° 20° 50°	_	20°	30°	12°	-
0,51 Nm [4.5 in-lb]	1-2	-	20°	30°	12°	UL & CSA
0,51 Nm [4.5 in-lb]	FP   OP	_	20°	30°	12°	high-temp. 120 °C [248 °F]
0,19 Nm [1.7 in-lb]	3-4	-	20°	30°	12°	low torque
0,19 Nm [1.7 in-lb]	8°	-	20°	30°	12°	low torque, UL & CSA
0,19 Nm [1.7 in-lb]			20°	30°	12°	low torque
0,51 Nm [4.5 in-lb]		_	20°	30°	12°	indicator for 120 Vac only
0,51 Nm [4.5 in-lb]	0° 5° 35°	-	5°	30°	4°	low pretravel
0,51 Nm [4.5 in-lb]	3-4 TP OP TT = 4°		5°	30°	4°	low pretravel
0,19 Nm [1.7 in-lb]	3-4 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2 1-2	_	5°	30°	4°	low pretravel and low torque
0,19 Nm [1.7 in-lb]	1°		5°	30°	4°	low pretravel and low torque

Operating Torque or Force	Bar Chart¹	Operate Point	Pretravel (max.)	Total travel (nom.)	Differen- tial Travel (max.)	Notes
0,34 Nm [3 in-lb]	0° 55° 90°	-	55°	90°	20°	
0,34 Nm [3 in-lb]	3-4   OP   OP   DT = 20°TT	_	55°	90°	20°	
0,34 Nm [3 in-lb]	3-4	_	55°	90°	20°	UL & CSA
0,34 Nm [3 in-lb]	1-2 35°	-	55°	90°	20°	

### MICRO SWITCH™ LS SERIES ORDER GUIDE/RECOMMENDED LISTINGS (FOR NORTH AMERICA)

For listings not shown, contact your Honeywell representative.

Table 5. Side Rotary, Adjustable Roller Lever

	Compact, SPDT w 0.5-14 NPT conduit	Plug-in less base*	Description	Electrical Rating (Table 2)	
	1LS3	201LS3	side rotary w/ 38,1 mm to 88,9mm [1.5 in to 3.5 in] adjustable lever, nylon roller	А	
	1LS3-L	-	side rotary w/ 38,1 mm to 88,9mm [1.5 in to 3.5 in] adjustable lever, nylon roller	G	
	1LS58	_	side rotary w/ 38,1 mm to 88,9mm [1.5 in to 3.5 in] adjustable lever, nylon roller	В	
	1LS59	-	side rotary w/ 38,1 mm to 88,9mm [1.5 in to 3.5 in] adjustable lever, nylon roller	В	

¹Contact closed ■; Contact open □. \*Requires an 18PA1 Terminal Block (base receptacle) which must be ordered separately. 18PA1 terminal block has 0.5-14 NPT conduit threads.

Table 6. Side Rotary, Adjustable Rod Lever

	Compact, SPDT w 0.5-14 NPT conduit	Plug-in less base*	Description	Electrical Rating (Table 2)	
1	1LS10	201LS10	side rotary w/ 140 mm [5.5 in] max. adjustable aluminum rod	А	
	1LS10-L –		side rotary w/ 140 mm [5.5 in] max. adjustable aluminum rod	G	
	1LS47 201LS47		side rotary w/ 140 mm [5.5 in] max. adjustable aluminum rod	В	
	1LS53	201LS51	side rotary w/ 140 mm [5.5 in] max. adjustable aluminum rod	В	

¹Contact closed ■; Contact open □. \*Requires an 18PA1 Terminal Block (base receptacle) which must be ordered separately. 18PA1 terminal block has 0.5-14 NPT conduit threads.

O.T. • Operating torque

O.F. • Operating force

R.P. • Release point
P.T. • Pretravel
O.T. • Overtravel D.T. • Differential travel

Operating Torque or Force	Bar Chart¹	Operate Point	Pretravel (max.)	Overtravel (min.)	Differen- tial Travel (max.)	Notes
0,51 Nm [4.5 in-lb]	0° 20° 50° 1-2 3-4 FP OPT = 12°	-	20°	30°	12°	-
0,51 Nm [4.5 in-lb]	3-4 1-2 8°	-	20°	30°	12°	UL & CSA
0,51 Nm [4.5 in-lb]	0° 5° 35° 1-2 3-4 FP OP T = 4°	-	5°	30°	4°	low pretravel
0,19 Nm [1.7 in-lb]	3-4 1-2	-	5°	30°	4°	low pretravel and low torque

Operating Torque or Force	Bar Chart¹	Operate Point	Pretravel (max.)	Overtravel (min.)	Differen- tial Travel (max.)	Notes
0,19 Nm [1.7 in-lb]	0° 20° 50° 1-2 3-4 FP OPT = 12°	-	20°	30°	12°	-
0,19 Nm [1.7 in-lb]	3-4 1-2	-	20°	30°	12°	UL & CSA
0,19 Nm [1.7 in-lb]	0° 5° 35° 1-2 3-4 FP OP T = 4°	-	5°	30°	4°	low pretravel
0,11 Nm [1.0 in.lb]	3-4	-	5°	30°	4°	low pretravel and low torque

### MICRO SWITCH™ LS SERIES ORDER GUIDE/RECOMMENDED LISTINGS (FOR NORTH AMERICA)

For listings not shown, contact your Honeywell representative.

Table 7. Top Pin Plunger

	Compact, SPDT w 0.5-14 NPT conduit	Plug-in less base*	Description	Electrical Rating (Table 2)	Operating Torque or Force	
	2LS1	202LS1	Top pin plunger (hardened SST)	А	31,1 N [7.0 lb]	
	2LS1-L	-	Top pin plunger (hardened SST)	G	31,1 N [7.0 lb]	
	2LS111	202LS111	Top pin plunger (hardened SST) with boot seal	E	10,0 N [2.2 lb]	

¹Contact closed ■; Contact open □. NOTE: Bar chart measurements are in millimeters.

**Table 8. Top Roller Plunger** 

Compact, SPDT w 0.5-14 NPT conduit	Plug-in less base*	Description	Electrical Rating (Table 2)	Operating Torque or Force	
5LS1	205LS1	Top roller plunger (hardened steel roller)	А	31,1 N [7.0 lb]	
5LS1-L	-	Top roller plunger (hardened steel roller)	G	31,1 N [7.0 lb]	
5LS8	-	Top roller plunger (hardened steel roller) with boot seal		15,57 N [3.5 lb]	

¹Contact closed ■; Contact open □. NOTE: Bar chart measurements are in millimeters.

### Table 9. Side Pin Plunger

Compact, SPDT w 0.5-14 NPT conduit	Plug-in less base*	Description	Electrical Rating (Table 2)	Operating Torque or Force	
4LS1	204LS1	Side pin plunger (SST)	А	40,0 N [9.0 lb]	

¹Contact closed ■; Contact open □. NOTE: Bar chart measurements are in millimeters.

#### Table 10. Side Roller Plunger

Compact, SPDT w 0.5-14 NPT conduit	Plug-in less base*	Description	Electrical Rating (Table 2)	Operating Torque or Force	
3LS1	203LS1	Side roller plunger (hardened steel roller)	А	40,0 N [9.0 lb]	

<sup>\*</sup>Requires an 18PA1 Terminal Block (base receptacle) which must be ordered separately. 18PA1 terminal block has 0.5-14 NPT conduit threads.

<sup>\*</sup>Requires an 18PA1 Terminal Block (base receptacle) which must be ordered separately. 18PA1 terminal block has 0.5-14 NPT conduit threads.

<sup>\*</sup>Requires an 18PA1 Terminal Block (base receptacle) which must be ordered separately. 18PA1 terminal block has 0.5-14 NPT conduit threads.

O.T. • Operating torque

O.F. • Operating force

R.P. • Release point
P.T. • Pretravel
O.T. • Overtravel

D.T. • Differential travel

Bar Chart <sup>1</sup>	Free Position (nom.)	Operate Point	Pretravel (max.)	Overtravel (min.)	Differen- tial Travel (max.)	Notes
35,5 33,78 27,43 1-2 3-4 FP OP TT = 0,50	35,5 mm [1.40 in]	33,78 mm ±0,78 mm [1.33 in ±0.03 in]	1,65 mm [0.065 in]	6,35 mm [0.25 in]	0,51 mm [0.02 in]	-
3-4 1-2 34,29	35,5 mm [1.40 in]	33,78 mm ±0,78 mm [1.33 in ±0.03 in]	1,65 mm [0.065 in]	6,35 mm [0.25 in]	0,51 mm [0.02 in]	UL & CSA
35,5 33,78 28,23 1-2 3-4 P OP TT 3-4 1-2 28,46	35,5 mm [1.40 in]	33,78 mm ±0,78 mm [1.33 in ±0.03 in]	1,65 mm [0.065 in]	5,6 mm [0.22 in]	0,23 mm [0.009 in]	lower operating force

Bar Chart¹		Operate Point	Pretravel (max.)	Overtravel (min.)	Differen- tial Travel (max.)	Notes
45,6 43,95 38,35	45,6 mm [1.80 in]	43,95 mm ±0,78 mm [1.73 in ±0.03 in]	1,65 mm [0.065 in]	5,6 mm [0.22 in]	0,51 mm [0.02 in]	-
3-4 OP TT = 0,51	45,6 mm [1.80 in]	43,95 mm ±0,78 mm [1.73 in ±0.03 in]	1,65 mm [0.065 in]	5,6 mm [0.22 in]	0,51 mm [0.02 in]	UL & CSA
1-2	45,6 mm [1.80 in]	43,95 mm ±0,78 mm [1.73 in ±0.03 in]	1,65 mm [0.065 in]	5,6 mm [0.22 in]	0,51 mm [0.02 in]	lower operating force

Bar Chart¹	Free Position (nom.)	Operate Point	Pretravel (max.)	Overtravel (min.)	Differen- tial Travel (max.)	Notes
56,4 54,10 47,75 1-2 3-4 FP OP TT 3-4 1-2 55,12	56,4 mm [2.22 in]	54,10 mm ±0,78 mm [2.13 in ±0.03 in]	2,77 mm [0.11 in]	6,35 mm [0.25 in]	1,02 mm [0.04 in]	-

Bar Chart <sup>1</sup>	Free Position (nom.)	Operate Point	Pretravel (max.)	Overtravel (min.)	Differen- tial Travel (max.)	Notes
70,35 67,56 6 1-2 3-4 FP OP DT = 1,02 3-4 1-2 68,58	70,35 mm [2.77 in]	67,56 mm ±0,78 mm [2.66 in ±0.03 in]	2,79 mm [0.11 in]	6,35 mm [0.25 in]	1,02 mm [0.04 in]	Roller plunger may be locked in any position through 360°

### MICRO SWITCH™ LS SERIES ORDER GUIDE/RECOMMENDED LISTINGS (FOR NORTH AMERICA)

For listings not shown, contact your Honeywell representative.

 $^{1}$ Contact closed ■; Contact open  $\square$ . NOTE: Bar chart measurements are in millimeters.

#### Table 11. Side Rotary with Face Plate

Compact, SPDT w 0.5-14 NPT conduit	Plug-in less base	Description	Electrical Rating (Table 2)	
7LS1	-	Face plate with 1LS1 for enclosure installation with 38,1 mm [1.5 in] fixed lever, steel roller	А	

 $<sup>^{1}</sup>$ Contact closed ■; Contact open  $\square$ .

#### Table 12. Wobble, Coil Spring

	Compact, SPDT w 0.5-14 NPT conduit	Plug-in less base*	Description	Electrical Rating (Table 2)	
	8LS1 208LS1 -		Wobble actuated, random motion 141 mm [5.55 in] tin plated, coil spring steel	D	
			Wobble actuated, random motion 141 mm [5.55 in] tin plated, coil spring steel	Н	
8LS3		208LS3	Wobble actuated, random motion 141 mm [5.55 in] aluminum rod	D	
	8LS125	208LS125	Wobble actuated, random motion 191 mm [7.53 in] stainless steel cat whisker	D	
A STATE OF THE STA	8LS152	208LS152	Wobble actuated, random motion 141 mm [5.55 in] stainless steel coil spring	D	

¹Contact closed ■; Contact open □. NOTE: Bar chart measurements are in millimeters.

<sup>\*</sup>Requires an 18PA1 Terminal Block (base receptacle) which must be ordered separately. 18PA1 terminal block has 0.5-14 NPT conduit threads.

<sup>\*</sup>Requires an 18PA1 Terminal Block (base receptacle) which must be ordered separately. 18PA1 terminal block has 0.5-14 NPT conduit threads.

<sup>&</sup>lt;sup>2</sup> Operating position in any direction except pull.

O.T. • Operating torque
O.F. • Operating force
R.P. • Release point
P.T. • Pretravel
O.T. • Overtravel

0.1.	Overtiavei
D.T. •	Differential travel

Operating Torque or Force	Bar Chart¹	Operate Point	Pretravel (max.)	Overtravel (min.)	Differen- tial Travel (max.)	Notes
0,51 Nm [4.5 in-lb]	0° 20° 50° 1-2 3-4 FP OP TT 3-4 1-2 8°	-	20°	30°	12°	-

Operating Torque or Force	Bar Chart¹	Operate Point <sup>2</sup> (max.)	Pretravel (max.)	Overtravel (nom.)	Differen- tial Travel (max.)	Notes
1,39 N [5.0 oz]	0 28,6 59,3 1-2	28,6 mm [1.125 in]	28,6 mm [1.125 in]	30,7 mm [1.21 in]	-	-
1,39 N [5.0 oz]	3-4   IOP TT	28,6 mm [1.125 in]	28,6 mm [1.125 in]	30,7 mm [1.21 in]	-	UL & CSA
1,39 N [5.0 oz]	1-2 RP	28,6 mm [1.125 in]	28,6 mm [1.125 in]	30,7 mm [1.21 in]	-	-
0,28 N [1.0 oz]	0 63,5 (nom.) 1-2 3-4 FP IOP TT 3-4 1-2 RP	63,5 mm [2.5 in]	63,5 mm [2.5 in]	63,5 mm [2.5 in]	-	-
1,39 N [5.0 oz]	0 28,6 (non.) 1-2 3-4 FP   IOP   IT	28,6 mm [1.125 in]	28,6 mm [1.125 in]	30,7 mm [1.21 in]	-	-

### MICRO SWITCH™ LS SERIES ORDER GUIDE/RECOMMENDED LISTINGS (FOR EMEA/EUROPE)

For listings not shown, contact your Honeywell representative.

Table 13. Side Rotary (Momentary), Standard Roller Lever

	Compact 20 mm conduit	Compact PG 13,5 conduit	Plug-in less base*	Description	Electrical Rating (Table 2)	
6	1LS1-4C	1LS1-4PG	201LS1-4 Side rotary, with 38,1 mm [1.5 in] fixed lever, steel roller		J	
A Main	1LS2-4C	1LS2-4PG	201LS2-4	201LS2-4 Side rotary, no lever		
140	1LS243-4C	1LS243-4PG	_	Side rotary, with 38,1 mm [1.5 in] fixed lever, steel roller	J	
	1LS244-4C 1LS244-4PG -		-	Side rotary, with 38,1 mm [1.5 in] fixed lever, steel roller	J	
Pan.	1LS19-4C	1LS19-4PG	201LS1-4	Side rotary, with 38,1 mm [1.5 in] fixed lever, steel roller	J	
ura.	1LS56-4C	1LS56-4PG	201LS56-4	Side rotary, lever	J	

¹Contact closed 
: Contact open 
: Requires an 18PA1-4C Terminal Block (20 mm conduit threads) or 18PA1-4PG Terminal Block (PG13,5 conduit threads) ordered separately. Terminal block is base receptacle.

Table 14. Side Rotary (Maintained), Fork Roller Lever

	Compact 20 mm conduit	Compact PG 13,5 conduit	Plug-in less base*	Description		
6LS1-4C 6LS1-4PG 206LS1-4 6LS3-4C 6LS3-4PG –		206LS1-4	Side rotary maintained with 38,1 mm fork lever with steel rollers, opp. side	J		
		_	Side rotary maintained with 38,1 mm fork lever with nylon rollers, same side	J		
	6LS2-4C 6LS2-4PG -		_	Side rotary maintained, no lever	J	

¹Contact closed 
: Contact open 
: Requires an 18PA1-4C Terminal Block (20 mm conduit threads) or 18PA1-4PG Terminal Block (PG13,5 conduit threads) ordered separately. Terminal block is base receptacle.

Table 15. Side Rotary, Adjustable Roller Lever

	Compact 20 mm conduit	Compact PG 13,5 conduit	Plug-in less base*	Description	Electrical Rating (Table 2)	
1	1LS3-4C	1LS3-4PG	201LS3-4	Side rotary, with 25 mm to 89 mm [1.0 in to 3.5 in] adjustable lever, nylon roller	J	

¹Contact closed : Contact open . \* Requires an 18PA1-4C Terminal Block (20 mm conduit threads) or 18PA1-4PG Terminal Block (PG13,5 conduit threads) ordered separately. Terminal block is base receptacle.

O.T. • Operating torque O.F. • Operating force R.P. • Release point
P.T. • Pretravel
O.T. • Overtravel

D.T. • Differential travel

Operating Torque or Force	Bar Chart¹	Operate Point	Pretravel (max.)	Overtravel (min.)	Differen- tial Travel (max.)	Notes
0,51 Nm [4.5 in-lb]	0° 20° 50°	-	20°	30°	12°	_
0,51 Nm [4.5 in-lb]	1-2	-	20°	30°	12°	-
0,51 Nm [4.5 in-lb]	FP   OP   TT   DT = 12°	_	20°	30°	12°	High temp. 120 °C [248 °F]
0,51 Nm [4.5 in-lb]	3-4 1-2 8°	-	20°	30°	12°	High temp. 120 °C [248 °F], fluorcarbon o-rings
0,51 Nm [4.5 in-lb]	0° 5° 35° 1-2 3-4 FP OP TT = 4°	-	5°	30°	4°	Low pretravel
0,19 Nm [1.7 in-lb]	3-4 1-2	-	5°	30°	4°	Low pretravel & low torque

Operating Torque or Force	Bar Chart¹	Operate Point	Pretravel (max.)	Total Travel (nom.)	Differen- tial Travel (max.)	Notes
0,33 Nm [3.01 in-lb]	0° 20° 50°	-	55°	90°	20°	-
0,33 Nm [3.01 in-lb]	3-4 OP TT = 12° TT 3-4	-	55°	90°	20°	-
0,33 Nm [3.01 in-lb]	1-2 8°	-	55°	90°	20°	-

Operating Torque or Force	Bar Chart¹	Operate Point	Pretravel (max.)	Overtravel (min.)	Differen- tial Travel (max.)	Notes
0,51 Nm [4.5 in-lb]	0° 20° 50° 1-2 3-4 1-2 8°	-	20°	30°	12°	-

### MICRO SWITCH™ LS SERIES ORDER GUIDE/RECOMMENDED LISTINGS (FOR EMEA/EUROPE)

For listings not shown, contact your Honeywell representative.

Table 16. Side Rotary, Adjustable Rod Lever

Compact 20 mm conduit	Compact PG 13,5 conduit	Plug-in less base*	Description	Electrical Rating (Table 2)	
1LS10-4C	1LS10-4PG	201LS10-4	Side rotary with 140 mm [5.5 in] max. adjustable aluminum rod	J	
1LS47-4PG	-	-	Side rotary with 140 mm [5.5 in] max. adjustable alumnum rod	J	

¹Contact closed : Contact open . \* Requires an 18PA1-4C Terminal Block (20 mm conduit threads) or 18PA1-4PG Terminal Block (PG13,5 conduit threads) ordered separately. Terminal block is base receptacle.

Table 17. Top Pin Plunger

Compact 20 mm conduit	Compact PG 13,5 conduit	Plug-in less base*	Description	Electrical Rating (Table 2)	Operating Torque or Force	
2LS1-4C	2LS1-4PG	202LS1-4	Top pin plunger (SST)	J	31,4 N [7.06 lb]	
-	2LS1-4GPG	-	Top pin plunger (SST)	F	31,4 N [7.06 lb]	
2LS1-4CN151	-	-	Top pin plunger (SST)	J	31,4 N [7.06 lb]	

¹Contact closed ■; Contact open □. NOTE: Bar chart measurements are in millimeters.

Table 18. Top Roller Plunger

	Compact 20 mm conduit	Compact PG 13,5 conduit	Plug-in less base*	Description	Electrical Rating (Table 2)	Operating Torque or Force	
A.	5LS1-4C	5LS1-4C 5LS1-4PG 205LS1-4		Top roller plunger (SST)	J	31,4 N [7.06 lb]	
	-	5LS1-G- 4PG	-	Top roller plunger (SST)	F	31,4 N [7.06 lb]	
	5LS1-4CN152	_	-	Top roller plunger (SST)	J	31,4 N [7.06 lb]	

<sup>\*</sup> Requires an 18PA1-4C Terminal Block (20 mm conduit threads) or 18PA1-4PG Terminal Block (PG13,5 conduit threads) ordered separately. Terminal block is base receptacle.

¹Contact closed ■; Contact open □. NOTE: Bar chart measurements are in millimeters.

\* Requires an 18PA1-4C Terminal Block (20 mm conduit threads) or 18PA1-4PG Terminal Block (PG13,5 conduit threads) ordered separately. Terminal block is base receptacle.

O.T. • Operating torque O.F. • Operating force

R.P. • Release point

P.T. • Pretravel
O.T. • Overtravel

D.T. • Differential travel

Operating Torque or Force	Bar Chart¹	Operate Point	Pretravel (max.)	Overtravel (min.)	Differen- tial Travel (max.)	Notes
0,51 N m [4.5 in-lb]	0° 20° 50° 1-2 3-4 PP OP TT 3-4 1-2 8°	-	20°	30°	12°	
0,51 N m [4.5 in-lb]	0° 5° 35° 1-2 3-4 PP OP TT = 4° 3-4 1-2	-	5°	30°	4°	Low pretravel

Bar Chart¹	Free Position (nom.)	Operate Point	Pretravel (max.)	Overtravel (min.)	Differen- tial Travel (max.)	Notes
35,5 33,8 27,43 1-2	35,5 mm [1.40 in]	33,8 mm ±0,7 mm [1.33 in ±0.03 in]	1,70 mm [0.067 in]	6,40 mm [0.252 in]	0,50 mm [0.02 in]	
3-4 PDT = 0,50	35,5 mm [1.40 in]	33,8 mm ±0,7 mm [1.33 in ±0.03 in]	1,70 mm [0.067 in]	6,40 mm [0.252 in]	0,50 mm [0.02 in]	Gold-plated contacts, low-energy loads
1-2 <b>34</b> ,29	35,5 mm [1.40 in]	33,8 mm ±0,7 mm [1.33 in ±0.03 in]	1,70 mm [0.067 in]	6,40 mm [0.252 in]	0,50 mm [0.02 in	High temperature, 150 °C [302 °F]

Bar Chart¹	Free Position (nom.)	Operate Point	Pretravel (max.)	Overtravel (min.)	Differen- tial Travel (max.)	Notes
45,7 44,0 38,35 1-2	45,7 mm [1.80 in]	44,0 mm ±0,7 mm [1.73 in ±0.03 in]	1,70 mm [0.067 in]	5,56 mm [0.219 in]	0,50 mm [0.02 in]	
3-4 OP TT = 0,51	45,7 mm [1.80 in]	44,0 mm ±0,7 mm [1.73 in ±0.03 in]	1,70 mm [0.067 in]	5,56 mm [0.219 in]	0,50 mm [0.02 in]	Gold-plated contacts, low-energy loads
1-2 44,46	45,7 mm [1.80 in]	44,0 mm ±0,7 mm [1.73 in ±0.03 in]	1,70 mm [0.067 in]	5,56 mm [0.219 in]	0,50 mm [0.02 in]	High temperature, 150 °C [302 °F]

### MICRO SWITCH™ LS SERIES ORDER GUIDE/RECOMMENDED LISTINGS (FOR EMEA/EUROPE)

For listings not shown, contact your Honeywell representative.

Table 19. Side Plunger

	Compact 20 mm conduit	Compact PG 13,5 conduit	Plug-in less base*	Description	Electrical Rating (Table 2)	Operating Torque or Force	
	4LS1-4C	4LS1-4PG	204LS1-4	Side pin plunger (SST)	J	40,1 N [9.01 lb]	
	3LS1-4C	3LS1-4PG	203LS1-4	Side roller plunger (SST)	J	40,1 N [9.01 lb]	

¹Contact closed ■; Contact open □. NOTE: Bar chart measurements are in millimeters.

Table 20. Wobble, Coil Spring

	Compact 20 mm conduit	Compact PG 13,5 conduit	Plug-in less base*	Description		
	8LS1-4C	8LS1-4PG	208LS1-4	Wobble, random motion 141 mm [5.55 in] stranded steel cable	J	
	8LS3-4C	8LS3-4PG	208LS3-4	Wobble actuated, random motion 141 mm [5.55 in] aluminum rod	J	
	8LS125-4C	8LS125-4PG	208LS125-4	Wobble actuated, random motion 191 mm [7.53 in] stainless steel cat whisker	J	
	8LS152-4C	8LS152-4PG	208LS152-4	Wobble actuated, random motion 141 mm [5.55 in] stainless steel coil spring	J	

<sup>\*</sup> Requires an 18PA1-4C Terminal Block (20 mm conduit threads) or 18PA1-4PG Terminal Block (PG13,5 conduit threads) ordered separately. Terminal block is base receptacle.

¹Contact closed ■; Contact open □. NOTE: Bar chart measurements are in millimeters.
\*Requires an 18PA1 Terminal Block (base receptacle) which must be ordered separately. 18PA1 terminal block has 0.5-14 NPT conduit threads.

<sup>&</sup>lt;sup>2</sup>Operating position in any direction except pull.

O.T. • Operating torque O.F. • Operating force R.P. • Release point
P.T. • Pretravel
O.T. • Overtravel D.T. • Differential travel

Bar Chart¹	Free Position (nom.)	Operate Point	Pretravel (max.)	Overtravel (min.)	Differen- tial Travel (max.)	Notes
57,27 54,5 48,94 1-2 3-4 1-2 55,5	57,27 mm	54,5 mm ±1,2 mm [2.15 in ±0.047 in]	2,77 mm [0.109 in]	5,56 mm [0.219 in]	1,0 mm [0.039 in]	-
70,37 67,6 62,04 1-2 3-4 1-2 OP TT 3-4 1-2 68,6	70,37 mm	67,6 mm ±1,2 mm [2.66 in ±0.047 in]	2,77 mm [0.109 in]	5,56 mm [0.219 in]	1,0 mm [0.039 in]	Roller plunger may be locked in a position through 360°

Operating Torque or Force	Bar Chart¹	Operate Point <sup>2</sup>	Pretravel (max.)	Overtravel (min.)	Differen- tial Travel (max.)	Notes
1,39 N [5.0 oz]	0 28,6 59,3 (nom.) 1-2 3-4 FP I OP TI	28,6 mm [1.125 in]	28,6 mm [1.125 in]	30,7 mm [1.21 in]	-	-
1,39 N [5.0 oz]	3-4 1-2 RP	28,6 mm [1.125 in]	28,6 mm [1.125 in]	30,7 mm [1.21 in]	-	-
0,28 N [1.0 oz]	0 63,5 (nom.) 1-2 3-4 FP IOP TT 3-4	63,5 mm [2.5 in]	63,5 mm [2.5 in]	63,5 mm [2.5 in]	-	-
1,39 N [5.0 oz]	0 28,6 (nom.) 1-2 3-4 FP   IOP   TT	28,6 mm [1.125 in]	28,6 mm [1.125 in]	30,7 mm [1.21 in]	-	-

Table 21. Terminal Block, Base Receptacle

	Plug-in less base*	Description
6.0	18PA1	Terminal block (base receptacle) with 0.5-14 NPT conduit thread. For use with 200LS Series
CO.	18PA1-4C	Terminal block (base receptacle) with 20 mm conduit threads. For use with 200LS-4 Series
	18PA1-4PG	Terminal block (base receptacle) with PG13,5 conduit threads. For use with 200LS-4 Series

Table 22. Replacement Levers for Side Rotary Switches

Catalog Listing (North America)	Catalot Listing (EMEA/Europe)	Description
LSZ51D	6PA78-4	Replacement lever for most 1LS switches with fixed length 38,1 mm lever with Ø19 mm steel roller
LSZ52C	6PA44-4	Replacement lever for most 1LS switches w adj. length 38 mm to 90 mm lever with Ø19 mm nylon roller
LSZ54M	6PA43-4	Replacement aluminum rod lever for most 1LS switches w adj. rod with max. length 140 mm
6PA80	6PA80-4	Replacement fork lever for 6LS switches w steel rollers on opposite side
6PA102	6PA102-4	Replacement fork lever for 6LS switches w nylon rollers on same side
6PA82		Fork lever for 6LS switches w steel rollers on same side
LSZ52D		Adjustable length lever 38 mm to 90 mm w Ø19 mm steel roller
LSZ52J		Adjustable length lever 38 mm to 90 mm w Ø25,4 mm nylon roller
LSZ52K		Adjustable length lever 38 mm to 90 mm w Ø38,1 mm nylon roller
LSZ52M		Adjustable length lever 38 mm to 90 mm w Ø50,8 mm rubber roller
LSZ52Y		Adjustable length lever 38 mm to 90 mm w Ø50,8 mm nylon roller
6PA71		Fixed length lever, 38,1 mm length w Ø19 mm nylon roller
6PA121		Fixed length lever, 38,1 mm length w Ø19 mm steel roller
LSZ51L		Fixed length lever, 38,1 mm length w Ø19 mm ball bearing steel roller
6PA144		Fixed length lever, 38,1 mm length w Ø19 mm ball bearing steel roller
6PA63		Adjustable stainless steel rod lever, 330 mm max. length
6PA69		Adjustable stainless steel spring rod lever, 127 mm to 190 mm
6PA57		Manually operated Ø38,1mm aluminum button on a 68,1 mm metal lever

**Table 23. Replacement Parts (North America Products)** 

	Contact	Contact	lerica Produc	
Catalan	Block	Block	Onevation	A streets w/
Catalog Listing	Compact	Plug-in	Operating Head	Actuator/ Lever
1LS1-L	2MN1-L	_	9PA15	LSZ51D
1LS1 201LS1	2MN1	2MN6	9PA15	LSZ51D
1LS2-L	2MN1-L	_	9PA16*	Note 1
1LS2 201LS2	2MN1	2MN6	9PA16*	Note 1
1LS3-L	2MN1-L	_	_	-
1LS3 201LS3	2MN1	2MN6	9PA16*	LSZ52C
1LS6 201LS6	2MN1	2MN6	_	LSZ51D
1LS9 201LS9	2MN8	2MN13	9PA16*	Note 1
1LS10-L	2MN1-L	_	_	LSZ54M
1LS10 201LS10	2MN1	2MN6	_	LSZ54M
1LS19 201LS19	2MN8	2MN13	9PA15	LSZ51D
1LS23 201LS23	2MN1	2MN6	9PA68*	Note 2
1LS47 201LS47	2MN8	2MN13	_	LSZ54M
1LS53 201LS51	2MN8	2MN13	_	LSZ54M
1LS56 201LS56	2MN8	2MN13	9PA74*	Note 2
1LS58	2MN8	_	9PA16*	LSZ52C
1LS59	2MN8	_	9PA74*	LSZ52C
1LS131	2MN8	-	9PA74*	6PA121
1LS501 201LS501	2MN1	2MN14	9PA15	LSZ51D

<sup>\*</sup> Furnished without actuator

**Table 24. Replacement Parts (North America Products)** 

	Contact Block	Contact Block			
Catalog Listing	Compact	Plug-in	Operating Head	Actuator/ Lever	
2LS1-L	2MN1-L	_	9PA32	Included w	
2LS1 201LS1	2MN1	2MN6	9PA32	operating head	
2LS111 201LS111	2MN3	2MN7	_	-	
3LS1 203LS1	2MN11	2MN9	9PA45		
4LS1 204LS1	2MN11	2MN9	9PA44	Included w operating	
5LS1-L	2MN1-L	_	9PA33	head	
5LS1 205LS1	2MN1	2MN6	9PA33		
6LS1 206LS1	2MN1	2MN6	9PA47*	6PA80	
6LS2-L	2MN1-L	_	9PA47*	Note 3	
6LS2 206LS2	2MN1	2MN6	9PA47*	Note 3	
6LS3	2MN1	_	9PA47*	6PA102	
7LS1	2MN1	-	9PA15	LSZ51D	
8LS1-L	2MN11-L	_	9PA58		
8LS1 208LS1	2MN11	2MN9	9PA58		
8LS3 208LS3	2MN1	2MN6	9PA49	Included w operating head	
8LS125 208LS125	2MN11	2MN9	9PA54		
8LS152 208LS152	2MN1	2MN6	9PA42		

<sup>\*</sup> Furnished without actuator

<sup>&</sup>lt;sup>1</sup> Any auxiliary lever listed can be used

<sup>&</sup>lt;sup>2</sup> LSZ54M, 6PA63, 6PA71 or 6PA121 levers only recommended for these catalog listings

<sup>&</sup>lt;sup>3</sup> Fork lever actuators recommended for two position side rotary maintained

**Table 25. Replacement Parts (European Products)** 

	Contact			
	Block			
Catalog Listing LS	Catalog Listing 200 LS	Basic Switch (com- pact only)	Operating Head	Actuator/ Lever
1LS1-4C	201LS1-4	2MN1-M	9PA15-4	6PA78-4
1LS2-4C	201LS2-4	2MN1-M	9PA16-4	-
1LS3-4C	201LS3-4	2MN1-M	9PA16-4	6PA44-4
1LS10-4C	201LS10-4	2MN1-M	9PA40-4	6PA43-4
1LS19-4C	201LS19-4	-	9PA15-4	6PA78-4
1LS23-4C	_	2MN1-M	-	_
1LS47-4C	-	_	9PA40-4	6PA43-4
1LS56-4C	201LS56-4	-	9PA74-	*
1LS243-4C	_	_	914PA15	6PA78-4
1LS244-4C	_	-	914PA15	6PA78-4
2LS1-4C	202LS1-4	2MN1-M	9PA32-4	Included
3LS1-4C	203LS1-4	-	9PA45-4	with
4LS1-4C	204LS1-4	-	9PA44-4	operating
5LS1-4C	205LS1-4	2MN1-M	9PA33-4	head
6LS1-4C	206LS1-4	2MN1-M	9PA46-4	6PA80-4
6LS2-4C	206LS2-4	2MN1-M	9PA47-4	-
6LS3-4C	-	2MN1-M	9PA47-4	6PA102-4
8LS1-4C	208LS1-4	2MN1-M	9PA58-4	Included
8LS3-4C	208LS3-4	2MN1-M	9PA49-4	with
8LS125-4C	208LS125-4	2MN1-M	9PA54-4	operating
8LS152-4C	208LS152-4	2MN1-M	9PA42-4	head

Note: Operating head includes lever where appropriate and internal plunger.

<sup>\*</sup> Because of low operating force, 6PA43-4, 6PA71-4, or 6PA78-4 auxiliary actuators only are recommended for these listings.

#### **DIMENSIONAL DRAWINGS**

Figure 1. 1LS1 Dimensions

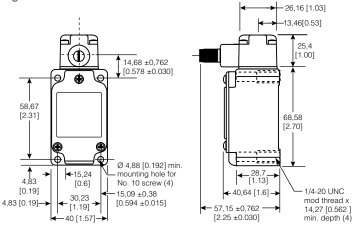


Figure 4. 2LS1 Dimensions

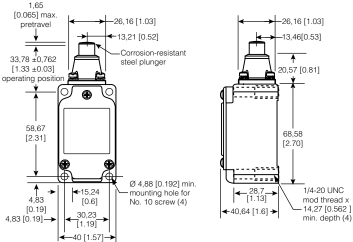


Figure 2. 1LS3 Dimensions

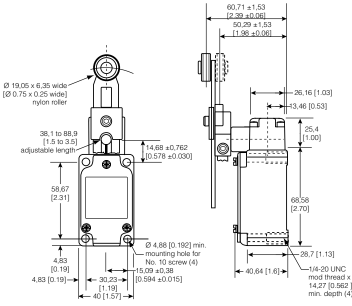


Figure 5. 3LS1 Dimensions

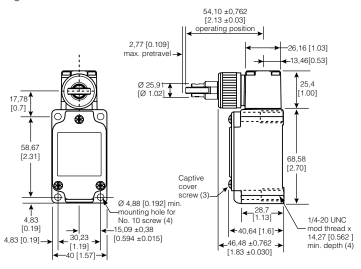
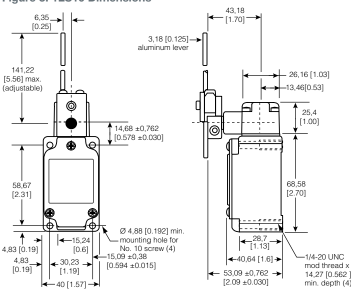


Figure 6. 4LS1 Dimensions





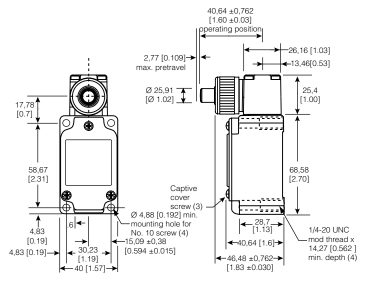


Figure 7. 5LS1 Dimensions

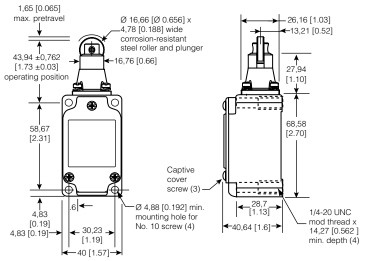


Figure 6. 6LS1 Dimensions

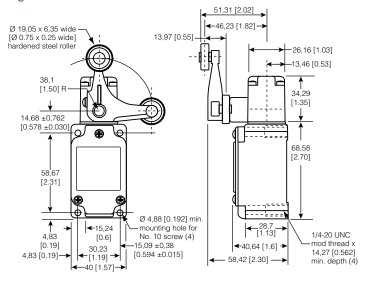


Figure 7. 7LS1 Dimensions

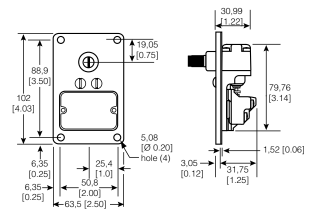


Figure 8. 8LS1 Dimensions

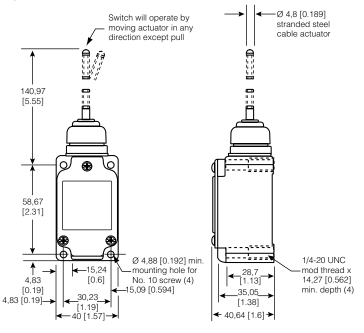


Figure 9. 8LS3 Dimensions

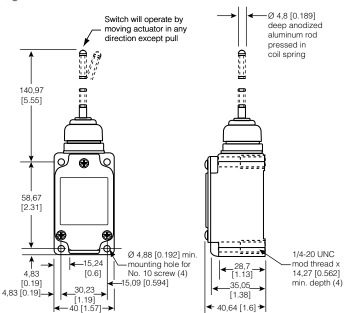


Figure 10. 8LS125 Dimensions

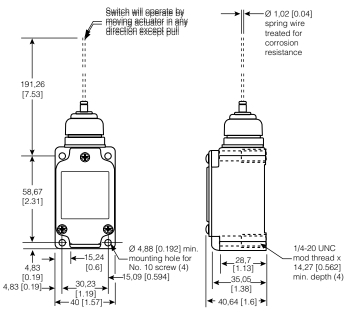


Figure 11. 8LS152 Dimensions

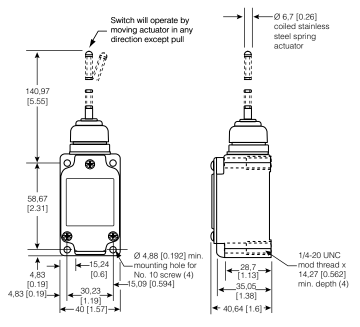


Figure 12. 201LS1 Dimensions

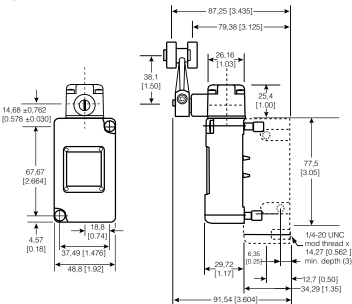


Figure 13. 201LS3 Dimensions

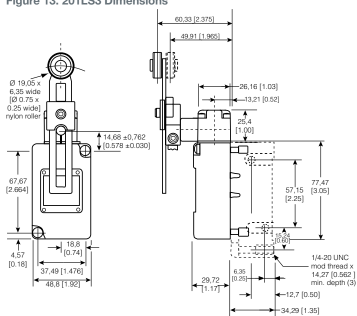


Figure 14. 201LS10 Dimensions

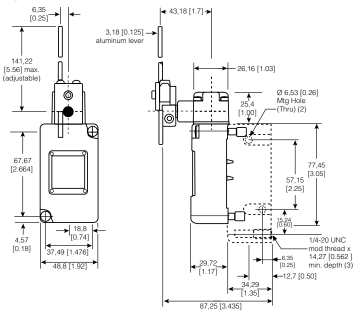


Figure 15. 202LS1 Dimensions

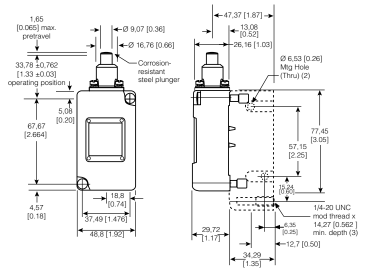


Figure 16. 203LS1 Dimensions

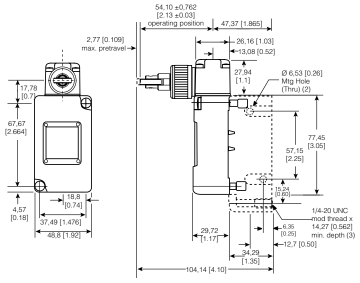


Figure 17. 204LS1 Dimensions

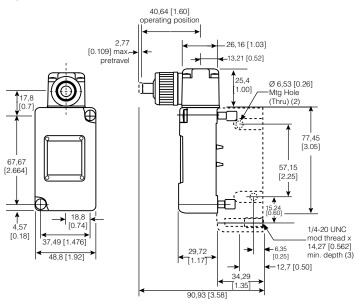


Figure 18. 205LS1 Dimensions

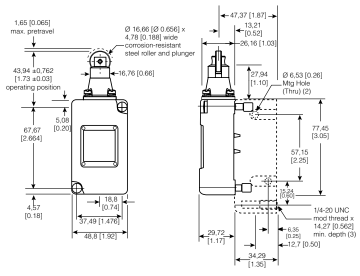


Figure 19. 206LS1 Dimensions

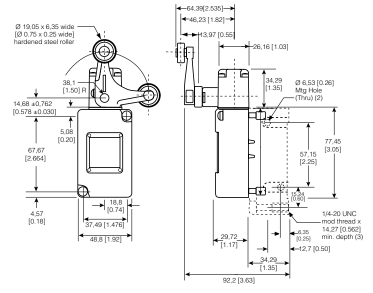


Figure 20. 208LS1 Dimensions

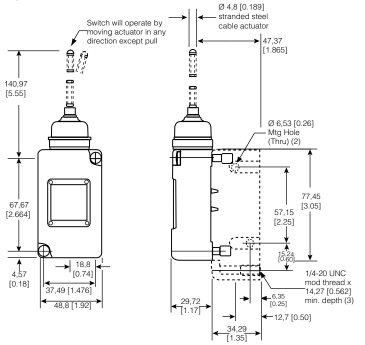


Figure 22. 208LS125 Dimensions

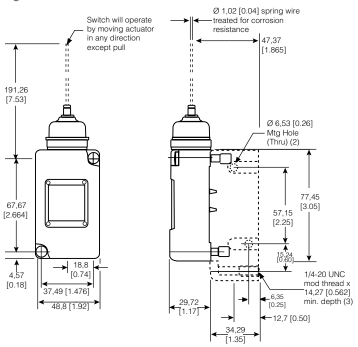


Figure 21. 208LS3 Dimensions

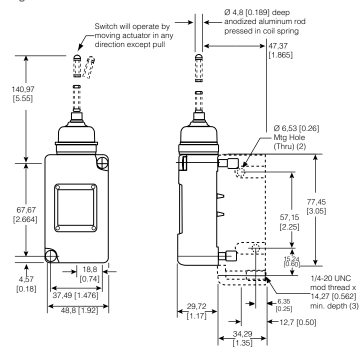


Figure 23. 208LS152 Dimensions

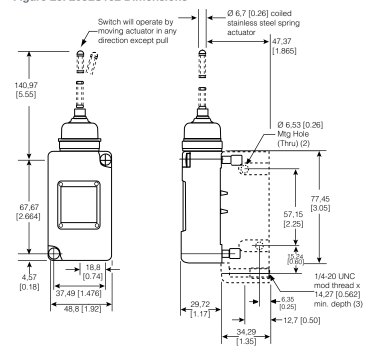
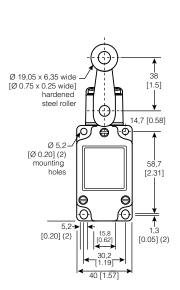


Figure 24. 1LS2-4 Dimensions



58,5 [2.30] 40,5 [1.59] 33.0 [1.3] 26 [1.02] [1.02] [2.75] 21.5 [0.85] **←** 35 [1.381→ ← 40 [1.57] →

Figure 26. 1LS10-4 Dimensions

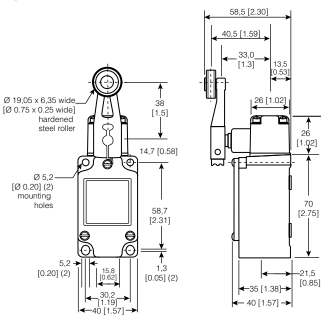


Figure 25. 1LS3-4 Dimensions

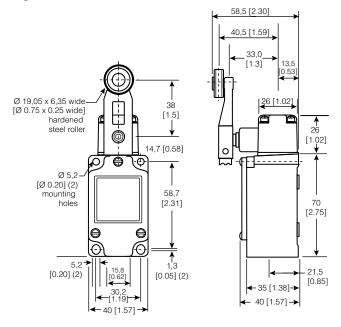


Figure 27. 2LS1-4 Dimensions

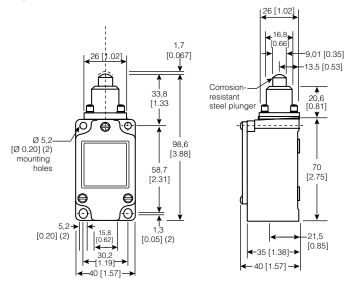


Figure 28. 4LS1-4 Dimensions

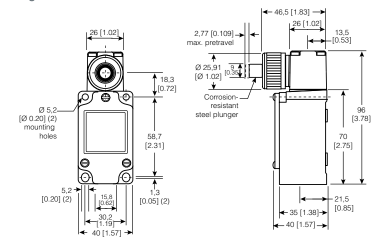


Figure 29. 5LS1-4 Dimensions

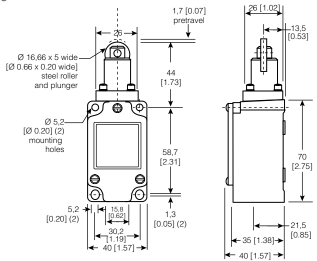


Figure 30. 6LS1-4 Dimensions

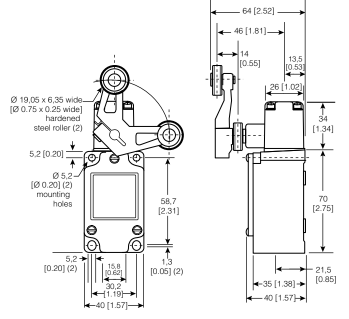


Figure 31. 8LS1-4 Dimensions

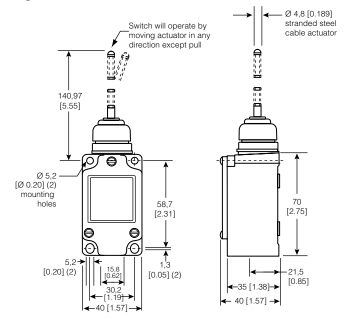


Figure 32. 201LS1-4 Dimensions

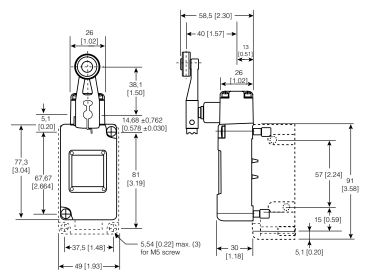


Figure 33. 206LS1-4 Dimensions

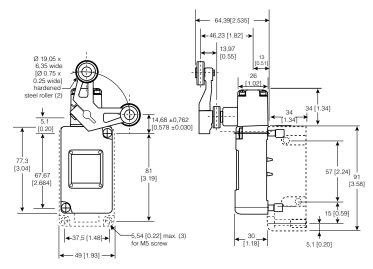


Figure 34. 201LS3-4 Dimensions

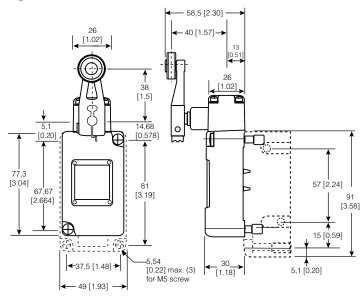


Figure 35. 201LS10-4 Dimensions

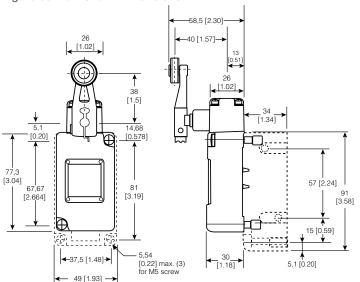


Figure 36. 202LS1-4 Dimensions

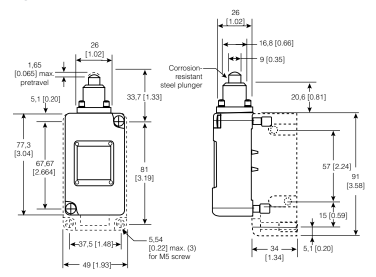


Figure 37. 204LS1-4 Dimensions

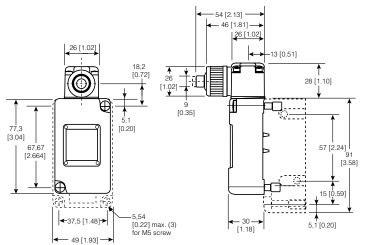
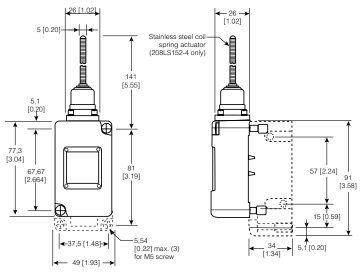


Figure 38. 205LS1-4 Dimensions 26 [1.02] 16,8 [0.66] 26 [1.02] 9 [0.35] 1.65 Corrosion-[0.065] max. resistant steel plunger pretravel 33,7 1.33] 20,6 [0.81] 5,1 [0.20] 77,3 [3.04] 67 67 57 [2.24] [2.664] 91 [3.19] [3.58] 15 [0.59] 5,54 [0.22] max. (3) for M5 screw **♦** 5,1 [0.20] **←**37,5 [1.48]→ - 34 -[1.34] **-** 49 [1.93]-

Figure 39. 208LS1-4 Dimensions



#### **ADDITIONAL INFORMATION**

The following associated literature is available on the Honeywell web site at sensing.honeywell.com:

- Product installation instructions
- Aerospace range guide
- Transportation range guide
- · Limits and Machine Safety range guide
- Product application-specific information
  - Application Note: Automated Storage and Retrieval System
  - Limit and Enclosed Switches Application Information
  - Limit and Enclosed Switches Operating Characteristics
  - Limit and Enclosed Switches Reference Standards
  - Limit and Enclosed Switches Typical Applications

#### Find out more

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.

To learn more about Honeywell's sensing and control products, call +1-815-235-6847 or 1-800-537-6945, visit sensing.honeywell.com, or e-mail inquiries to

info.sc@honeywell.com

Sensing and Control Honeywell 1985 Douglas Drive North Golden Valley, MN 55422

honeywell.com

## **AWARNING**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.

### **AWARNING**

#### 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.

