Honeywell



MICRO SWITCH™ HDLS Series Heavy-Duty Limit Switches

Honeywell Sensing and Control's MICRO SWITCH™ heavy-duty limit switches' modular construction allows for a wide variety of actuator styles, operating heads, and electrical circuitry options. The plug-in versions greatly reduce downtime on production lines with high actuation rates as replacement of the switch is accomplished in seconds. The base receptacle contains all the wiring and conduit connection while the switching component with operating head easily assembles to the base and is attached with two screws.

What makes our switches better?

- Industry-leading breadth-of-product offering: HDLS standard, HDLS harsh-duty epoxy sealed, or the HDLS stainless steel
- NEMA 1, 3, 4, 4X, 6, 6P, 12, 13 and IP65/66/67 environmental sealing for demanding applications
- UL, CSA, CE, and CCC approvals for global use
- Sintered bronze bearing on 303 strainless steel operating shaft for enhanced mechancial life (50 million actuation cycles) and operational reliability
- All-metal drive train for consistent operating characteristics, even at high temperature. Lasts longer (without need for frequent adjustment) than drive trains with plastic parts
- Exclusive teller tab ensures proper torque. When it cannot be moved, the lever is tight enough to prevent slippage



RELIABILITY • DURABILITY MODULAR • GLOBAL

Features and Benefits

SEALED TO NEMA 1, 3, 4, 4X, 6, 6P, 12, 13; IP 65/66/67

MICRO SWITCH™ HDLS limit switch **NEMA/IP sealing** features twin shaft seals for an extra measure of protection. They are ideal for many applications with **demanding indoor and/or outdoor environments,** where they may be subjected to shock or vibration from equipment, temperature extremes, dust, splashing water, coolant, and/or hose-directed water.

Works the first time - every time

WITHSTANDS MANY TOUGH ENVIRONMENTS

Rugged, **corrosion-resistant zinc head and body** are phosphate treated and epoxy coated for indoor and outdoor applications. **Diaphragm seal** between head and body provides an extra measure of protection. Functions with exposure to severe temperatures, dust, dirt, grime, and caustic chemicals.

Rapid customization and design-in time

USED GLOBALLY

Multiple connectivity options for international applications, as well as global approvals. Large, existing installation base and channel allows for quick delivery worldwide. **UL, CSA, CE, and CCC** approvals.

OPTIONAL SEALS

Fluorosilicone seals available for low temperature applications, and **fluorocarbon seals** available for chemically harsh environments and higher temperature applications.

UNIQUE DESIGN FEATURES

Keyed head design for **secure head-to-body retention** with the head in any one of four positions 90° apart. Self-lifting pressure plate terminals **saves wiring time.**

DESIGN FLEXIBILITY

Wide variety of actuators, switch options, and head styles for design flexibility. Rotary actuated heads are **field adjustable** for CW actuation, CCW actuation, or both to reduce inventory.

EASILY CONTROLS LOW-VOLTAGE DC APPLICATIONS

Limit switches available with a choice of **silver or gold-plated contacts** to handle a variety of electrical load requirements.

INTERCHANGEABLE

Plug-in and non plug-in bodies have identical operating characteristics and are **dimensionally interchangeable to reduce complexity**. Actuating levers for single and double pole, plug-in and non plug-in bodies provide same tracking and minimize inventory.

Potential Applications





MACHINE TOOLS

Determines part presence, machine slide position/stops, gates and doors

AUTOMOTIVE MACHINE TOOLS

Provides presence sensing on transfer machines, horizontal and vertical boring machines, stamping and forming equipment and automotive assembly line equipment

MATERIAL HANDLING

Used to position automated vehicle wash systems, overhead doors, garbage truck bodies, cranes, intermodal container handlers, gantry cranes, commercial aircraft boarding bridge

OUTDOOR ELECTROMECHANICAL STRUCTURES

End of travel indicator for equipment with moving components in harsh environments and remote locations, such as satellite and weather station arrays and solar energy harvesters

BALERS/COMPACTORS

Used as door interlocks for indoor and outdoor applications

CONVEYORS

Used for alignment/tracking, tensioning, and product/material presence

FOOD AND BEVERAGE

Used for process control, and packaging

POWER PLANTS

Used on conveyors, doors and gates

OFF-ROAD EQUIPMENT

Senses position of large components on wheeled or track equipment, motorized railroad switch, and rail locomotives

AGRICULTURAL EQUIPMENT

Grain handling and livestock equipment

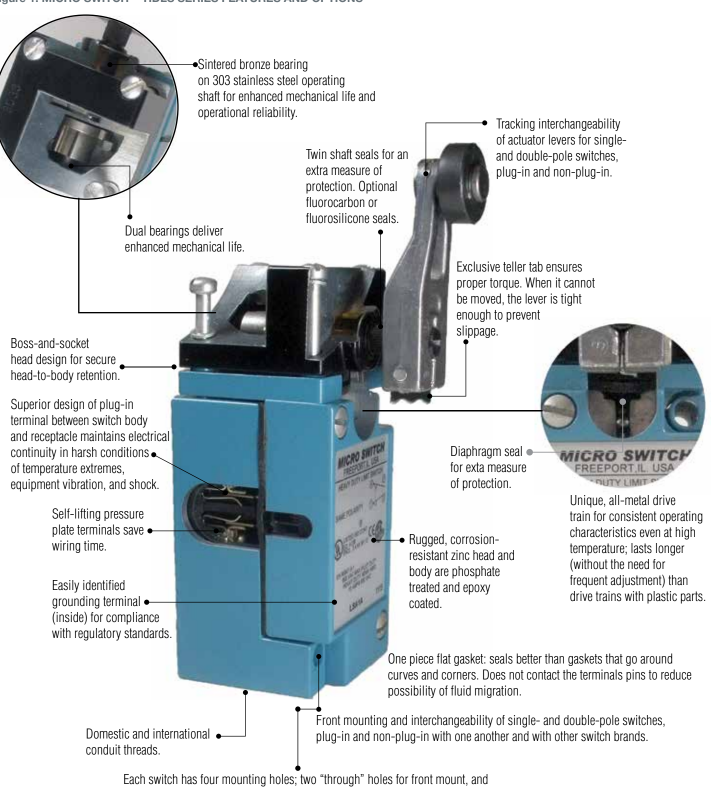
VALVES

Indicates closed and/or open position

TRANSPORTATION HUBS

Commercial aircraft boarding bridge, commercial aircraft ground support equipment, intermodal container handlers, gantry cranes, shipboard conveyors, door/hatch position & valve position, railroad locomotives and rail maintenance equipment

Figure 1. MICRO SWITCH™ HDLS SERIES FEATURES AND OPTIONS



Each switch has four mounting holes; two "through" holes for front mount, and two tapped holes in back for rear mount

Table 1. Specifications

Characteristic	Parameter Parameter						
Product type	MICRO SWITCH™ heavy-duty limit switches						
Acutators	Side plunger - adjustable Side roller plunger Top plunger - adjustable Top rotary Wobble - coil spring	Side plunger - pin Side rotary Top plunger - pin Wobble - cable Wobble - plastic rod	Side plunger maintained - pin Side rotary maintained Top roller plunger Wobble - cat whisker Wobble - spring wire				
Circuitry		1NC 1NO SPDT snap action, double break 2NC 2NO DPDT center neutral, snap action, double break 2NC 2NO DPDT snap action, double break 2NC 2NO DPDT sequential, snap action, double break					
Electrical	10 A thermal Single and double pole: AC15 A600; DC13 R300 (see table on page 7)						
Housing material	Zinc die-cast with an electrostatic epoxy coating						
Termination types	0.5 in - 14NPT conduit PG 13,5 conduit 4-pin mini-style connector 6 ft cable	12 ft cable 4-pin micro-style connector 9-pin mini-style connector					
Housing type		HDLS Plug-in, HDLS Non-Plug-	in				
Sealing		IP65/66/67; NEMA 1, 3, 4, 4X, 6, 6P,	12, 13				
Operating temperature		-12 °C to 121 °C [10 °F to 250 °l optional: -40 °C to 121 °C [-40 °F to 250 °C to 121 °C [-40 °F to 250 °C]	_				
Agency approvals and standards	UL, CE, CSA, CCC						
UNSPSC code		302119					
UNSPSC commodity		302119 Switches and controls and	relays				
Sealed		Industrial					

ASSEMBLY MODIFICATIONS • ROTARY

Momentary action rotary switches can be furnished in other than the normal assembled conditions. To specify modifications, add the numbers shown below to the catalog listings. Modification number suffixes are:

- 1 Clockwise actuation only
- 2 Counterclockwise actuation only
- 3 Shaft to right of switch front
- 4 Shaft to left of switch front
- 5 Shaft to back of switch
- 7 Indicator light wired to NC circuit

For example,

Catalog listing LSA1A23 is an LSA1A switch adjusted for counterclockwise actuation only. The operating shaft is to the right side of the switch when viewing it from the front (label side). No lever.

Catalog listing LSA8A7 is an LSA8A switch with the 240 volt indicator light wired to the NC circuit. No lever.

PLUNGER ASSEMBLY MODIFICATIONS

Add the following modification numbers to the catalog listing in the plunger switch:

- **3** Side plunger to right of switch front
- 4 Side plunger to left of switch front
- 5 Side plunger to back of switch
- 6 Roller on top plungers perpendicular to mounting surface
- 7 Light on indicator versions wired to NC circuit
- 8 Roller on side plungers in vertical position

For example,

Catalog listing LSF1A3 is an LSF1A switch with the side roller plunger to the right side.

MICRO SWITCH™ HDLS SERIES ELECTRICAL RATINGS:

10 A CONTINUOUS CARRY AC VOLTS; PILOT DUTY: AC15, A600/B600

Electrical Rating	Circuitry	Vac	Amps at 0.35 Power Factor Make	Amps at 0.35 Power Factor Break
A*	SPDT	120	60	6
AC15, A600 B AC15, B600	DPDT	240	30	3
		480	15	1.5
		600	12	1.2
		120	30	3
		240	15	1.5
		480	7.5	0.75
		600	6	0.60

Δ Gravity return (Model LSS..) and extra-low torque (Model LST..)

MICRO SWITCH™ HDLS SERIES ELECTRICAL RATINGS:

DC VOLTS; PILOT DUTY: DC13, R300

Electrical Rating	Circuitry	Vdc	Make & Break Amps Inductive	Make & Break Amps Resistive	
A, B*	SPDT	120	0.25	0.8	
	DPDT	240	0.15	0.4	

^{*} For switches with an indicator light, use only at voltage stated for indicator light.

MICRO SWITCHTM HDLS limit switches are capable of the following low voltage dc loads

Circuitry	Vdc	Amps Inductive	Amps Resistive
SPDT	24	10	10
DPDT	24	10	10

PLUG-IN VS. NON-PLUG-IN MODELS Honeywell HDLS limit switches are offered in two styles: non-plug-

in design and plug-in design. With plug-in construction, the wiring and conduit connection is made to the base receptacle. This feature reduces downtime as the plug-in unit can be removed and replaced without disconnecting the wiring or conduit connections to the switch.



MICRO SWITCH™ HDLS SERIES OPERATING HEADS

SIDE ROTARY: Available levers provide greater versatility. Heads may be positioned with shaft on any side. All are momentary action except maintained head (LSN Series).



LSA - Standard: 60° minimum overtravel, 15° maximum pretravel, 5° (single pole) and 7° (double pole) maximum differential travel. Operating temperature range from -12 °C to 121 °C [10 °F to 250 °F].*

LSR - Low operating torque: 60° minimum overtravel, 15° maximum pretravel, 0.19 Nm [1.7 in lb] maximum operating torque. Operating temperature range from -1 °C to 121 °C [250 °F to 250 °F].*

LSN - Maintained contact: Maintained on counterclockwise rotation and reset on clockwise rotation, and vice versa. Operating temperature range from -1 °C to 121 °C [30 °F to 250 °F].

LSP - Low differential: 68° minimum overtravel, 7° maximum pretravel, 3° (single pole) and 4° (double pole) maximum differential travel. Operating temperature range from -12 °C to 121 °C [10 °F to 250 °F].*

LSH - Low torque, low differential travel: 68° minimum overtravel. Features low operating torque and narrow differential travel. Operating temperature range from -1 °C to 121 °C [30 °F to 250 °F].*

LSU - Low pretravel: 5° max. pretravel, 70° min. overtravel, and a second step of 18° max. Operating temperature range from -12 °C to 121 °C [10 °F to 250 °F].*

LSL - Sequence action: 48° minimum overtravel. Delayed action between operation of two poles. Operating temperature range from -12 °C to 121 °C [10 °F to 250 °F].*

LSM - Center neutral: 53° minimum overtravel. One set of contacts operates on the clockwise rotation, and another set on the counterclockwise rotation. Operating temperature range from -1 °C to 121 °C [30 °F to 250 °F].*

LST - Momentary action with extra low torque: 12 in oz of operating and full travel torque with momentary action. Operating temperature range from -12 °C to 121 °C [10 °F to 250 °F].*

LSS - Gravity return: Has no return spring mechanism so weight of the lever must provide the return force. Extremely light operating torque (5 in oz max.) is useful in conveyor applications and can be operated by small or lightweight objects. Operating temperature range from -1 °C to 121 °C [30 °F to 250 °F].*

TOP ROTARY: Available levers provide greater versatility. Heads may be positioned with shaft on any side. All are momentary action except maintained head.



LSB: With 100° minimum overtravel. Various levers that fit side rotary shafts may be used on the top rotary shaft. Switch is ideal when increased overtravel is required. Momentary action. Standard operating temperature range from -1 °C to 121 °C [30 °F to 250 °F].*

TOP PLUNGERS: Available with 4,83 mm [0.19 in] minimum overtravel. Top pin plungers are offered in pin plunger, an adjustable plunger, and a roller plunger. Standard temperature range of -12 °C to 93 °C [10 °F to 200 °F].



LSC - Top pin plunger: A corrosion-resistant steel plunger for in-line actuating motion. Oil-tight seals on plunger and between the operating head and housing keep out coolant, dust, and chips. Momentary action.



LSD - Top roller plunger: A corrosion-resistant steel roller and plunger that is adjustable to 90° angles to accept cam or slide operation from any of two directions. Boot seal on the plunger. Momentary action



LSV - Adjustable top pin plunger: Provides easy application and saves on installation time. The operating points of the switch can be adjusted from 52,8 mm to 59,3 mm [2.085 in to 2.335 in]. Seals are the same as the pin plunger. Momentary action.

^{*(}Fluorocarbon seals are preferred for temperatures above 93 °C [200 °F]).

MICRO SWITCH™ HDLS SERIES OPERATING HEADS

SIDE PLUNGERS: Available with 4,83 mm [0.19 in] minimum overtravel. Side plungers are offered in plain plunger, an adjustable plain plunger, a roller plunger, and a maintained plunger. Standard temperature range of -12 °C to 93 °C [10 °F to 200 °F].



LSE - Side pin plunger: For actuating motion inline with the plunger travel. Actuating head may be faced in any of four positions, 90° apart. A boot seal on the plunger and a gasket seal between the head and housing keep out coolant, dust, and chips. Momentary action.



LSF - Side roller plunger: Fits close quarters under cams and slides. The head may be faced in any of four positions, 90° apart. The roller can be turned vertical or horizontal to the switch. Boot seal on plunger. Momentary action.

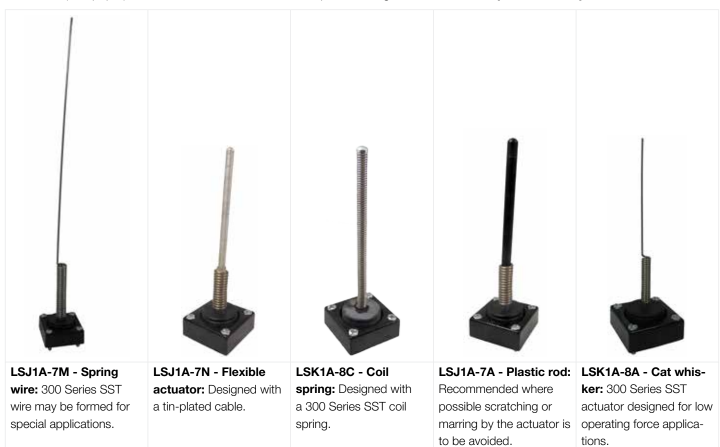


LSW - Adjustable side pin plunger: Has the same features of the side plain plunger plus the means to adjust the operating points of the switch from 41 mm to 47,4 mm [1.615 in to 1.865 in]. Momentary action.



LSG - Maintained contact side pin plunger: Offers a maintained contact on actuation of the switch. A reverse motion of the plunger resets the switch. Sealing is the same as other side plunger actuation heads. Operating temperature range is -1 °C to 93 °C [30 °F to 200 °F].

WOBBLE LEVER ACTUATING HEADS: Heads come with either a spring wire, Delrin® plastic rod, or steel cat whisker. Any movement of the lever (except pull) will actuate the switch. Standard temperature range of -12 °C to 93 °C [10 °F to 200 °F].



SPECIAL OPTIONS

HIGH TEMPERATURE/CHEMICAL RESISTANT **SWITCHES**

Completely fluorocarbon (FC)-sealed switches have a full FC body gasket coving the switch cavity. Rotary types have an extra FC seal on the operating shaft, while plunger versions have FC boot seals. They are for use in many applications where the environment includes fire-resistant synthetic fluids. In addition to most all fluids, the FC-sealed switches may be used with such industrial fluids such as Cellulube, Fyrquell, Houghto-Safe, Pydraul, and other special cutting and hydraulic fluids. The additional FC seals also promote longer operating life for rotary-actuated HDLS switches in applications where the temperatures are normally -12 °C to 121 °C [10 °F to 250 °F]. If pre-wired with cable, then temperature limits are 105 °C [221 °F] dry and 60 °C [140 °F] wet.

To order, insert the additional letters Y and C in the appropriate places in the standard catalog listing, as shown below:

LSA1A	standard, side-rotary plug-in switch
LSYAC1A	completely FC-sealed version of LSA1A

LOW TEMPERATURE SWITCHES

All forms of HDLS limit switches are also available in low-temperature construction. Design features include fluorosilicone diaphragm, shaft seals, and external booth seal (where applicable). If pre-wired with a cable, low temperature limits are

-10 °C [14 °F] flex and -30 °C [-22 °F] non-flex.

To order, insert the additional letters **Y** and **B** in the appropriate places in the standard catalog listing, as shown below:

LSA1A standard, side-rotary plug-in switch			
LSYAB1A	low-temperature version of LSA1A		

CONDUIT OPENINGS

For conduit openings other than 1/2-NPT and 3/4-NPT, subsitute the following after LS in the catalog listing:

LS3 PG13,5

LS4 20 mm

LSA1A	side rotary with 1/2-14 NPT conduit
LS4A1A	side rotary with 20 mm conduit

TEMPERATURE LIMITS	Standard HDLS			Low Temperature HDLS (Fluorosilicone Sealed): Y_B				High Temperature HDLS (Fluorocarbon Sealed)*: Y_C			
	Low Limit		High Limit		Low Limit		High Limit		Low Limit		High Limit
	-12 °C [10 °F]	-1 °C [30 °F]	93 °C [200 °F]	121 °C [250 °F]	-40 °C [-40°F]	-29 °C [-20 °F]	93 °C [200 °F]	121 °C [250 °F]	-12 °C [10 °F]	-1 °C [30 °F]	121 °C [250 °F]
LSA - Side Rotary Momentary	Х			Х	Х			Х	Х		Х
LSB - Top Rotary		X		Х		Х		Х		X	X
LSC - Top Plain Plunger	X		Х		Х		Х		Х		X
LSD - Top Roller Plunger	X		X		X		X		X		Х
LSE - Side Plain Plunger	Х		X		Х		Х		X		Х
LSF - Side Roller Plunger	X		X		X		Х		X		X
LSG - Side Plunger, Maintained		X	Х			Х	Х			Х	Х
LSH - Side Rotary, Low PT, Low Torque		X		X		X		X		X	X
LSJ - Wobble Stick	Х		X		Х			X	X		Х
LSK - Cat Whisker	Х		Х			Х		Х	X		X
LSL - Side Rotary, Sequence	Х			X	Х			Х	X		Х
LSM - Side Rotary, Center Neutral		X		Х	Х			Х		Х	X
LSN - Side Rotary, Maintained		X		Х		X		Х		Х	X
LSP - Side Rotary, Low Pretravel	X			X	X			X	X		X
LSR - Side Rotary, Low Torque		X		X		X		X		X	X
LSU - 5° Low Pretravel	X			X	X			X	X		X
LSV - Top Adjustable Plunger	X		X		X		X		X		X
LSW - Side Adjustable Plunger	X		X		X		X		X		X

^{*} For HDLS application wherein the upper temperature limit is normally above 93 °C [200 °F], much longer switch life can be obtained by using completely fluorocarbon-sealed switches rather than standard HDLS.

FACTORY SEALED PRE-WIRED LIMIT SWITCHES

Features

- Pre-wired with 6 ft STOOW-A cable or other 4, 5, or 9-pin connectors (other lengths available
- Wire entry area completely factory sealed
- (Cable version) NEMA 1, 6, 6P, 12; IP67
- (Connector version) NEMA 1, 6, 6P, 12, 13; IP67

How to order:

To order factory sealed switches, add the modification codes shown below to the standard HDLS listings:

Circuitry	Cable	1/2 in connector style
SPDT	С	A (4-pin mini-style) B (5-pin mini-style) DD (4-pin micro-style)
DPDT	М	R (9-pin mini-style)

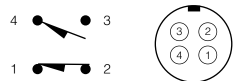
Examples:

LSA1AC = LSA1A with 6 feet of 5-conductor STOW-A cable LSJ2BM-7N = LSJ2B-7N with 6 feet of 9-conductor STOOW-A

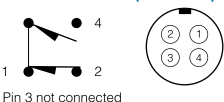
LSA1A**B** = LSA1A with a 5-pin mini-style connector LSA1ADD = LSA1A with a 4-pin micro-style connector

NOTE: Connector versions available with 1/2 in conduit only.

WIRING DIAGRAM (STYLE A)



WIRING DIAGRAM (STYLE DD)



WIRING DIAGRAMS (STYLES B&G)

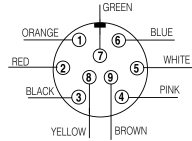
Connectors = Numbers (mini-style) Cables = Colors SINGLE POLE Single-Pole CABLE OR MINI STYLE CONNECTOR Circuitry 5 RED **ORANGE** 2 (4) (3) **GREEN** 3 = Ground

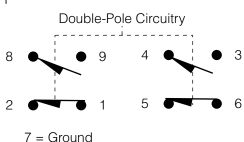
Electrical Ratings: Connector Versions

Mini	600 VAC, 7A
Micro	300 VAC, 3A

WIRING DIAGRAMS (STYLES M&R)







SIDE ROTARY • MICRO SWITCH™ HDLS SERIES ORDER GUIDE/RECOMMENDED LISTINGS



	Standa	rd (LSA)		ferential SP)	5° Pretravel (LSU)		
Description	Standard			etravel & ential travel	Low pretravel		
	SPDT DPDT		SPDT	DPDT	SPDT	DPDT	
Contact closed ■ Contact open □	Snap Action 1NO/1NC 3	Snap Action 2NO/2NC 30 - 0 4 10 - 10 2 70 - 0 8 50 - 10 2 70 - 0 8 50 - 10 2 70 70 70 70 70 70 70 70 70 70 70 70 70	Snap Action 1NO/1NC 3 0 - 0 4 1 0 - 0 2 0 4 4 9 0 0 0 6 6 6	Snap Action 2NO/2NC 30 - 4 10 - 70 2 70 - 6 6 9 9 8 8 9 9 9 9 8 8 8 9 9 9 9 9 9 9 9	Snap Action 1NO/1NC 30 4 10 2	Snap Action 2NO/2NC 30 0 0 4 1 0 0 0 8 50 0 6 0 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0	
Pretravel	15° max.	15° max.	9° max.	9° max.	5° max.	5° max.	
Different. travel	5° max.	7° max.	3° max.	4° max.	3° max.	4° max.	
Overtravel	60° min.	60° min. 60° min.		66° min.	70° min.	70° min.	
Oper. torque	0,45 Nm [4 in-lb] max.		0,45 Nm [4	in-lb] max.	0,45 Nm [4	1 in-lb] max.	
Action			CW & CCW (Spring return)				
Op. temp range ³			°C to 121 °C [10 °F to 250 °F] nigh temp, or preleaded versions, see page 10)				

						(ior low terrip, i	lightemp, or preleaded versions	s, see page 10)
Ci	rcuitry	Contacts	Body Style ²	Conduit (NPT)	Options			
		Silver	Plug-in	0.5 in		LSA1A	LSP1A	LSU1A
	4 3 S	Gold ⁴	Plug-in	0.5 in		LSA1E	LSP1E	LSU1E
–		Silver	Plug-in	0.5 in	120 V Ind. lite*	LSA5A	LSP5A	LSU5A
SPDT		Silver	Plug-in	0.5 in	240 V Ind. lite*	LSA8A	LSP8A	LSU8A
		Silver	Plug-in	0.5 in	24 V LED lit 1.5 mA max. auto polarity	LSA9A	LSP9A	LSU9A
		Silver	Non-plug-in	0.5 in		LSA3K	LSP3K	LSU3K
		Silver	Plug-in	0.75 in		LSA2B	LSP2B	LSU2B
	4	Gold ⁴	Plug-in	0.75 in		LSA2S	-	-
—	3	Silver	Plug-in	0.5 in		LSA6B	LSP6B	LSU6B
DPDT		Gold ⁴ Plug-in	Plug-in	0.5 in		LSA6S	-	-
	2 0 0 0	Silver	Plug-in	0.75 in	120 V Ind. lite*	LSA2R	LSP2R	LSU2R
		Silver	Non-plug-in	0.75 in		LSA4L	LSP4L	LSU4L
		Silver	Non-plug-in	0.5 in		LSA7L	LSP7L	LSU7L

^{*} Use at voltage indicated for light. Wired to NO circuit. Upper temperature limit for lighted units is 93 °C [200 °F]

To order a fluorocarbon sealed switch, insert the letters \underline{Y} and \underline{C} into the catalog listing as follows. The LSA1A limit switch is changed to a LS \underline{Y} A \underline{C} 1A limit switch. To order a low temperature, fluorosilicone sealed switch, insert the letters \underline{Y} and \underline{B} into the catalog listing as follows. The LSA1A limit switch is changed to a LS \underline{Y} A \underline{B} 1A limit switch.

² Plug-in listings include base receptacle
³ Completely fluorocarbon sealed switches are preferred for use in temperatures above 93 °C [200 °F]

⁴ Gold-plated contacts

SIDE ROTARY • MICRO SWITCH™ HDLS SERIES ORDER GUIDE/RECOMMENDED LISTINGS



	Low Tord	que (LSR)	Low Diff., Low	/ Torque (LSH)	
Description	Low opera	ting torque	Momentary, low	pretravel and low	
			tore	que	
	SPDT	DPDT	SPDT	DPDT	
	Snap Action 1NO/1NC	Snap Action 2NO/2NC	Snap Action 1NO/1NC	Snap Action 2NO/2NC	
	30-04	30-04	30-0-04	30-0-04	
	10-705	10-02	10-102	70-08	
		50 6	60	50 06	
	15° 10°	3-4/7-8 3-4/7-8 1-2/5-6	9°	-2/5- -4/7- -2/5-	
		0. 18		0° - 6° 6 - 5'	
• • • • • • • • • • • • • • • • • • •	75° 小 ①	15° 	75° ↓ Û		
Contact closed ■ Contact open □		75° ↓ 1		75° ↓ 1	
Pretravel	15° max.	15° max.	9° max.	9° max.	
Different. travel	5° max.	7° max.	3° max.	4° max.	
Overtravel	60° min.	60° min.	66° min.	66° min.	
Oper. torque	0,19 Nm [1.	7 in-lb] max.	0,19 Nm [1.7 in-lb] max.		
Action		CW & CCW ((Spring return)		
Op. temp range ³	-1 °C to 121 °C [3	60 °F to 250°F] (for low	temp, high temp, or prelead	ed versions, see page 10)	

Cir	cuitry	Contacts	Body Style ²	Conduit (NPT)	Options		
		Silver	Plug-in	0.5 in		LSR1A	LSH1A
	Momentary 3	Gold ⁴	Plug-in	0.5 in		LSR1E	LSH1E
F		Silver	Plug-in	0.5 in	120 V Ind. lite*	LSR5A	LSH5A
SPDT	0 2	Silver	Plug-in	0.5 in	240 V Ind. lite*	LSR8A	LSH8A
	SPDT Double Break	Silver	Plug-in	0.5 in	24 V LED lit 1.5 mA max. auto polarity	LSR9A	LSH9S
		Silver	Non-plug-in	0.5 in		LSR3K	LSH3K
	4-1 -8	Silver	Plug-in	0.75 in		LSR3B	LSH2B
_	3	Silver	Plug-in	0.5 in		LSR6B	LSH6B
DPDT		Silver	Plug-in	0.75 in	120 V Ind. lite*	LSR2R	LSH2R
		Silver	Non-plug-in	0.75 in		LSR4L	LSH4L
		Silver	Non-plug-in	0.5 in		LSR7L	LSHJ7L

 $^{^{\}star}$ Use at voltage indicated for light. Wired to NO circuit. Upper temperature limit for lighted units is $\overline{93^{\circ}\text{C}}$ [200 $^{\circ}\text{F}$]

To order a fluorocarbon sealed switch, insert the letters \underline{Y} and $\underline{\underline{C}}$ into the catalog listing as follows. The LSA1A limit switch is changed to a LS \underline{Y} A $\underline{\underline{C}}$ 1A limit switch. To order a low temperature, fluorosilicone sealed switch, insert the letters $\underline{\underline{Y}}$ and $\underline{\underline{B}}$ into the catalog listing as follows. The LSA1A limit switch is changed to a LS $\underline{\underline{Y}}$ A $\underline{\underline{B}}$ 1A limit switch.

² Plug-in listings include base receptacle
³ Completely fluorocarbon sealed switches are preferred for use in temperatures above 93 °C [200 °F]
⁴ Gold-plated contacts

SIDE ROTARY • MICRO SWITCH™ HDLS SERIES ORDER GUIDE/RECOMMENDED LISTINGS



	Maint. Contact (LSQ)	Maint. Contact (LSN)	Center Neutral (LSM)	Sequence Action (LSL)					
Description	Maint. 360° Alt. Action	Maintained, 2-pos ^{1,2} . Std.	Center Neutral (Pole 1 operates CCW; Pole 2 operates CW)	Sequential (Pole 1 operates before Pole 2, either CW, CCW, or both)					
	SPDT	SPDT DPDT	DPDT	DPDT					
Contact closed ■ Contact open □	Maintained Contact 3 0 0 0 4 1 0 0 2 0 180° 270° 180°	Maintaine Contact 3 0 0 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	CM 5-1-8-7-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8-8	0° + 0° + 0° + 0° + 0° + 0° + 0° + 0° +					
Pretravel	65° max.	65° max.	18° max.	Pole 1: 15° Pole 2: add'l 10°					
Different. travel	40° max.	40° max.	10° max.	each pole: 5°					
Overtravel	20° min.	20° min.	57° min.	48° min.					
Oper. torque	0,45	Nm [4 in-lb]	0,45 Nm [4 in-lb]	0,45 Nm [4 in-lb]					
Action	М	aintained	CW & CCW (Spring return)					
Op. temp range ³		-1 °C to 121 °C [30 o, high temp, or prelead	°F to 250°F] ed versions, see page 10)	-12 °C to 121 °C [10 °F to 250°F]					
Options									

						([10 1 to 2001]			
Circ	uitry	Contacts	Body Style ²	Conduit (NPT)	Options					
		Silver	Plug-in	0.5 in		LSQ300	LSN1A	CENTER NEUTRAL	SEQUENCE (Momentary)	
	Momentary	Gold ³	Plug-in	0.5 in		-	LSN1E	(Momentary)	(Monettary)	
5	4 3	Silver	Plug-in	0.5 in	120 V Ind. lite*	-	LSN5A	3 - 4 8 7	3 3 9 7	
SPDT	0 2	Silver	Plug-in	0.5 in	240 V Ind. lite*	-	LSN8A	ccw cw	2 1 5 6	
	SPDT Double Break	Silver	Non-plug- in	0.5 in		-	LSN3K	SPDT Double Break each direction Electrical rating B	(2) SPDT Double Break with 10° between operation Electrical rating B	
		Silver	Plug-in	0.75 in		-	LSN2B	LSM2D	LSL2C	
	4 8	Silver	Plug-in	0.5 in		_	LSN6B	LSM6D	LSL6C	
5	3 0	Gold ³	Plug-in	0.5 in		-	-	LSM6U	-	
DPDT	2 0 0 0	Silver	Non-plug- in	0.75 in		-	LSN4L	LSM4N	LSL4M	
		Silver	Non-plug- in	0.5 in		-	LSN7L	LSM7N	LSL7M	

^{*} Use at voltage indicated for light. Wired to NO circuit. Upper temperature limit for lighted units is 93°C [200 °F].

** Plug-in listings include base receptacle

*** Completely fluorocarbon-sealed switches are preferred for temperatures above 93 °C [200 °F].

To order a fluorocarbon sealed switch, insert the letters \underline{Y} and $\underline{\underline{C}}$ into the catalog listing as follows. The LSA1A limit switch is changed to a LS \underline{Y} A \underline{C} 1A limit switch. To order a low temperature, fluorosilicone sealed switch, insert the letters \underline{Y} and $\underline{\underline{B}}$ into the catalog listing as follows. The LSA1A limit switch is changed to a LS \underline{Y} A $\underline{\underline{B}}$ 1A limit switch.

¹ Mechanical trip before electrical trip.

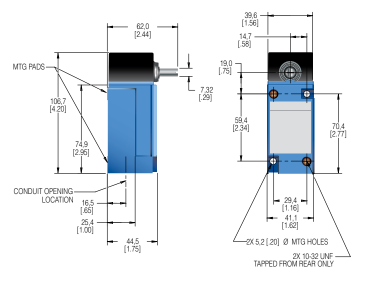
² Total travel is approximately 80° max. Maintained contact switch normally used with LSZ53 yoke actuator.

³ Gold-plated contacts

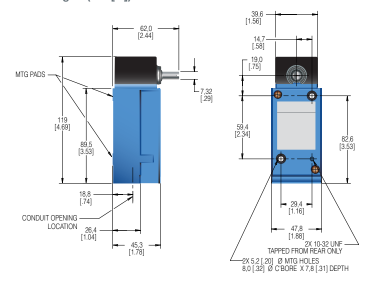
Figure 2. MICRO SWITCH™ HDLS side rotary (single pole) dimensions

Figure 3. MICRO SWITCH™ HDLS side rotary (double pole) dimensions

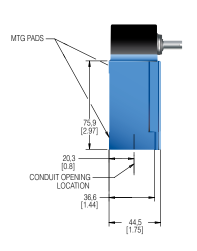
SPDT Plug-in (mm[in])

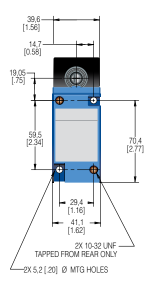


DPDT Plug-in (mm[in])

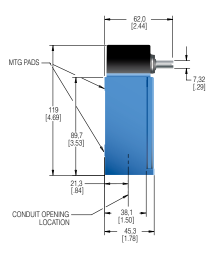


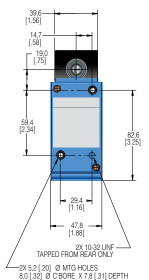
SPDT Non-plug-in (mm[in])





DPDT Non-plug-in (mm[in])





TOP ROTARY • MICRO SWITCH™ HDLS SERIES ORDER GUIDE/RECOMMENDED LISTINGS



	Top Rota	ary (LSB)								
Description		High overtravel – often ideal when increased overtravel is required (100° min.).								
	SPDT	DPDT								
Contact closed ■ Contact open □	Snap Action 1NO/1NC 3 0 0 4 1 0 0 2 0 4 7 0 2 0 5 6 6 7 15 6 135° 135°	Snap Action 2NO/2NC 3 0 4 1 0 0 8 5 0 8 5 0 9 9 9 7 7 0 9 8 1 7 7 0 1 13°								
Pretravel	25° max.	25° max.								
Different. travel	10° max.	12° max.								
Overtravel	110° min.	110° min.								
Oper. torque	0,28 Nm [2.	5 in lb] max.								
Op. temp range ³	-12 °C to 121 °C [10 °F to 250 °F] (for low	v temp, high temp, or preleaded versions, see page 10)								

Circ	cuitry	Contacts	Body Style ²	Conduit (NPT)	Options		
		Silver	Plug-in	0.5 in		LSB1A	-
	Momentary 3	Gold ⁴	Plug-in	0.5 in		LSB1E	-
F		Silver	Plug-in	0.5 in	120 V Ind. lite*	LSB5A	-
SPDT	0 2	Silver	Plug-in	0.5 in	240 V Ind. lite*	LSB8A	-
	SPDT Double Break	Silver	Plug-in	0.5 in	24 V LED lit 1.5 mA max. auto polarity	LSB9A	-
		Silver	Non-plug-in	0.5 in		LSB3K	-
	⊕	Silver	Plug-in	0.75 in		-	LSB2B
		Silver	Plug-in	0.5 in		-	LSB6B
DPDT	3	Silver	Plug-in	0.75 in	120 V Ind. lite*	-	LSB2R
占	2 0 6	Silver	Non-plug-in	0.75 in		-	LSB4L
		Silver	Non-plug-in	0.5 in		-	LSB7L

 $^{^{\}star}$ Use at voltage indicated for light. Wired to NO circuit. Upper temperature limit for lighted units is 93 $^{\circ}$ C [200 $^{\circ}$ F]

To order a fluorocarbon sealed switch, insert the letters \underline{Y} and \underline{C} into the catalog listing as follows. The LSA1A limit switch is changed to a LS \underline{Y} A \underline{C} 1A limit switch. To order a low temperature, fluorosilicone sealed switch, insert the letters \underline{Y} and \underline{B} into the catalog listing as follows. The LSA1A limit switch is changed to a LS \underline{Y} A \underline{B} 1A limit switch.

² Plug-in listings include base receptacle

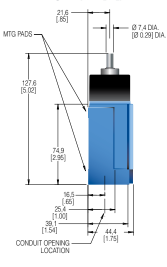
³ Completely fluorocarbon sealed switches are preferred for use in temperatures above 93 °C [200 °F]

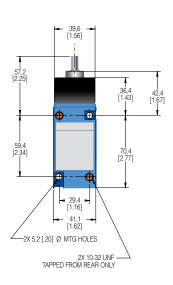
⁴ Gold-plated contacts

Figure 4. MICRO SWITCH™ HDLS top rotary (single pole) dimensions

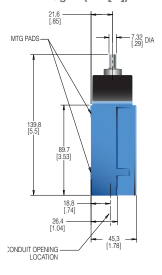
Figure 5. MICRO SWITCH™ HDLS top rotary (double pole) dimensions

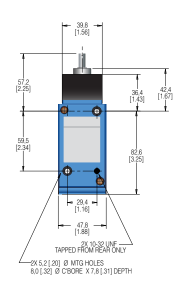
SPDT Plug-in (mm[in])



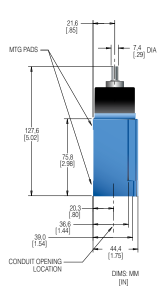


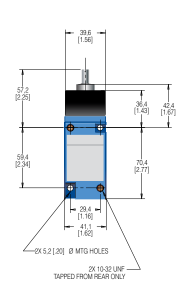
DPDT Plug-in (mm[in])



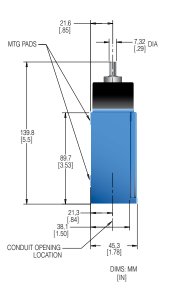


SPDT Non-plug-in (mm[in])





DPDT Non-plug-in (mm[in])



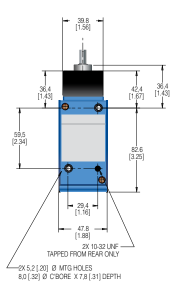


Table 2. Common levers for use with MICRO SWITCH™ HDLS Rotary Switches

Levers for use with side or top rotary actuated switches are available in a wide choice of sizes and materials. The most common listings are shown below. Rollers may be on either side of the lever to best match the external acutating mechanism.

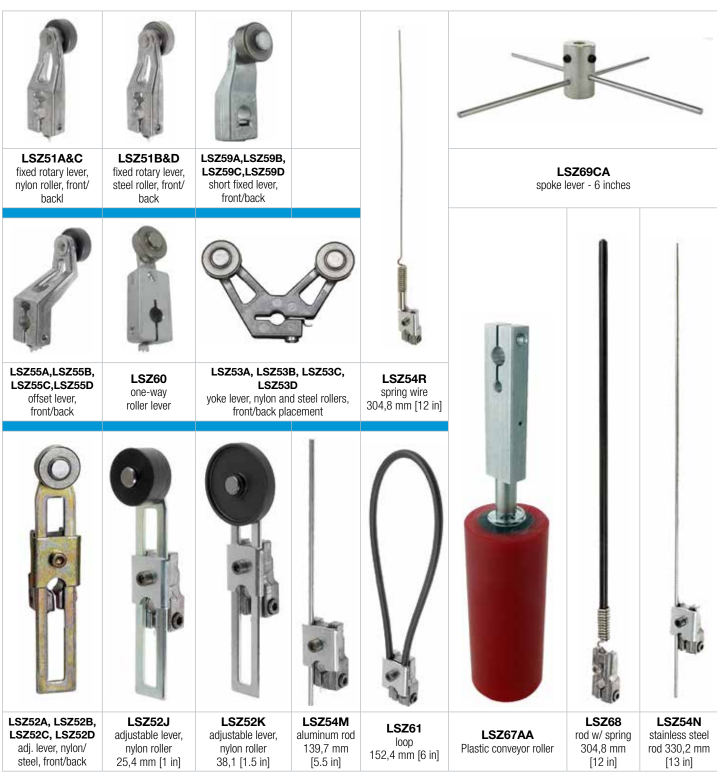


Table 3. HDLS SERIES ACTUATOR CODE TABLE (see previous page)

	Catalog Listing	Material	Roller Dia. (in)	Roller Width (in)	Roller Mounting
	Fixed 1.5 inc	h radius			
400	_	Rollerless	n/a	n/a	n/a
	LSZ51A	Nylon	0.75	0.25	Front
10000	LSZ51B	Steel	0.75	0.25	Front
10710	LSZ51C	Nylon	0.75	0.25	Back
/// III.	LSZ51D	Steel	0.75	0.25	Back
100/11	LSZ51F	Nylon	1.0	0.520	Front
35111	LSZ51G	Nylon	1.5	0.25	Front
	LSZ51J	Nylon	1.0	0.520	Back
Trib	LSZ51L	Ball bearing	0.75	0.25	Back
-offile	LSZ51M	Nylon	0.75	1.25	Back
,	LSZ51N	Steel	0.75	1.25	Front
	LSZ51P	Nylon	0.75	0.50	Front
		.5 in to 3.5 in		0.00	110
-	_	Rollerless	n/a	n/a	n/a
(0)	LSZ52A	Nylon	0.75	0.25	Back
	LSZ52B	Steel	0.75	0.25	Back
	LSZ52C	Nylon	0.75	0.25	Front
g land	LSZ52D	Steel	0.75	0.25	Front
6	LSZ52E	Nylon	0.75	1.30	Front
	LSZ52J	Nylon	1.0	0.50	Front
A DA	LSZ52K	Nylon	1.5	0.25	Front
	LSZ52L	Ball bearing	0.75	0.25	Front
8.8	LSZ52M	Nylon	2.0	0.25	Front
11 10	LSZ52N	Nylon	0.75	0.50	Front
Service .	LOZJZIN	INVIOL	0.75	0.50	TTOTIC
	Yoke - 1.5 in	radius			
0	LSZ53A	Nylon	0.75	0.25	Front/Back
	LSZ53B	Steel	0.75	0.25	Front/Back
	LSZ53D	Steel	0.75	0.25	Front/Front
	LSZ53E	Nylon	0.75	0.25	Back/Front
-	LSZ53M	Nylon	0.75	1.25	Back/Front
	LSZ53P	Steel	0.75	0.25	Back/Back
	LSZ53S	Nylon	0.75	0.25	Back/Back
	Rod				
1	-	Hub only	n/a	n/a	n/a
	LSZ54M	Alum, 5.5 in	Ø 0.125	n/a	n/a
	LSZ54N	Stainless, 13 in	Ø 0.125	n/a	n/a
	LSZ54R	SST spring wire, 12 in	Ø 0.075	n/a	n/a
	LSZ54V	Flex cable (tin plated steel), 4.8 in	Ø 0.19	n/a	n/a
	LSZ54P	Plastic rod, 12 in	Ø 0.27	n/a	n/a
free	LSZ54W	Plastic rod, 7.2 in	Ø 0.27	n/a	n/a
	LSZ59T	13 in stainless steel	Ø 0.19	n/a	n/a
	Spoke				
X	LSZ69CA	Stainless	6.0	n/a	n/a

	Catalog Listing	Material	Roller Dia. (in)	Roller Width (in)	Roller Mounting
	Fixed 1.5 in	radius			
- 4	-	Rollerless	n/a	n/a	n/a
24	LSZ55A	Nylon	0.75	0.25	Back
33	LSZ55B	Steel	0.75	0.25	Back
1411	LSZ55C	Nylon	0.75	0.25	Front
26	LSZ55D	Steel	0.75	0.25	Front
700	LSZ55E	Nylon	0.75	0.50	Front
dia	LSZ55K	Nylon	1.5	0.25	Front
		- 1.3 in radiu			
_	LSZ59A	Nylon	0.75	0.25	Front
400	LSZ59B	Steel	0.75	0.25	Front
1	LSZ59C	Nylon	0.75	0.25	Back
/80	LSZ59D	Steel	0.75	0.25	Back
3	L3239D	Jie	0.75	0.23	Dack
	1.5 in radius	one-way ro	ller lever		
	LSZ60A	Nylon	0.75	0.25	Front
•	LSZ60B	Steel	0.75	0.25	Front
	Flexible loo	•	O leads flouid	l- l (
\cap	LSZ61	Ø 0.19 Nylatron		le loop/cap s	
1 1	LSZ618	Ø 0.19 Nylatron	9.5 Inch fiex	tible loop/cap	screw
Ĭ.	LSZ54	Hub only	n/a	n/a	n/a
	Spring rod				
	LSZ68	Delrin rod, 12 in	Ø 0.25	n/a	n/a
	LSZ617	Delrin rod, 16 in	Ø 0.25	n/a	n/a
	LSZ686	Delrin rod, 6 in	Ø 0.25	n/a	n/a
	Rubber rolle	er levers			
	LSZ51Y	Rubber	2.0	0.5	front
	(standard) LSZ55Y	Rubber	2.0	0.5	front
	(offset)				
	LSZ52Y (adjustable)	Rubber	2.0	0.5	front
	Plastic rolle	r levers			
-	LSZ67AA* (conveyor)	Plastic	1.5	3.8	n/a

^{*} may require orientation of switch and lever to enable gravity to help restore free position of switch.

MICRO SWITCH™ HDLS SIDE ROTARY LEVERS' CAM TRACKING

Levers for side and top rotary switches are normally ordered as separate catalog listings. They also may be ordered by including a suffix to the switch catalog listing (see nomenclature tree in this document) and adding the lever price.

6,35 X 19,0 DIA [.25 X .75 DIA]

[.25] ADJUSTMENT

Figure 6. LSZ51 type levers cam tracking

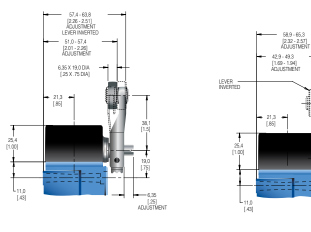


Figure 7. LSZ52 type levers cam tracking

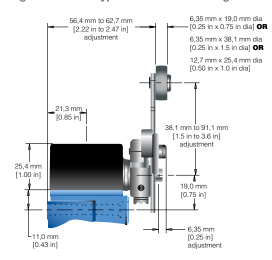


Figure 8. LSZ54 type levers cam tracking

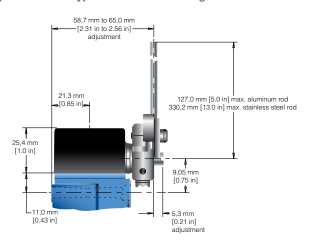
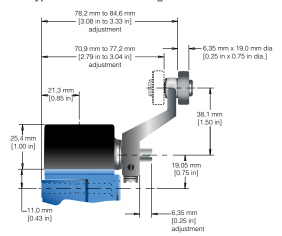


Figure 9. LSZ55 type levers cam tracking



TOP PLUNGERS • MICRO SWITCH™ HDLS SERIES ORDER GUIDE/RECOMMENDED LISTINGS

All top plungers are momentary action.



	Plain	(LSC)	Rolle	r (LSD)	Adjustal	ble (LSV)			
					Adjustable top plain plunger simplifies installation since operating point can be adjusted from 2.085 in to 2.335 in				
Description	Top plain plu line operat		set at 90° to accept of	ger – can be increments cam or slide lation					
	SPDT	DPDT	SPDT	DPDT	SPDT	DPDT			
Contact closed ■ Contact open □	Snap Action 1NO/1NC 30 0 4 4 10 0 0 7 7 9 0 in 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Snap Action 2NO/2NC 30 0 4 10 0 2 7 0 0 8 5 0 1 0 6 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	Snap Action 1NO/INC 30 0 0 4 1 10 10 2 2 10 1 1 1 1 1 1 1 1 1 1 1 1	Snap Action 2NO/2NO 2NO 2NO 2NO 2NO 2NO 2NO 2NO 2NO 2NO	Snap Action 1NO/INC 3 0 0 4 10 0 2 0 4 4 0 0 in 0.055 in	Snap Action 2NO/2NC 30-0-4 10-1-0-2 70-0-8 50-1-0-6 90 90 90 90 90 90 90 90 90 90 90 90 90			
Pretravel			1,78 mn	n [0.07 in]					
Different. travel	0,38 mm [0.015 in]	0,51 mm [0.02 in]	0,38 mm [0.015 in]	0,51 mm [0.02 in]	0,38 mm [0.015 in]	0,51 mm [0.02 in]			
Overtravel			4,83 mn	n [0.19 in]					
Operating force			17,8 N [4 lb] max.					
Op. temp range ³	-12 °C to 9	3 °C [10 °F to	200 °F] (for lov	v temp, high temp,	or preleaded versio	ns, see page 10)			
Options									
	LSC	C1A	LS	D1A	LS	V1A			
	LSC	C1E	LS	D1E	LS	V1E			
120 V Ind. lite*	LSC	C5A	LS	D5A	LS	V5A			
240 V Ind. lite*	LSC	C8A	LS	D8A	LS	V8A			
	LSC	23K	LS	D3K	LSV3K				

Cir	Circuitry		Contacts	Body Style ²	Conduit (NPT)	Options			
	Momentary 3		Silver	Plug-in	0.5 in		LSC1A	LSD1A	LSV1A
_			Gold ⁴	Plug-in	0.5 in		LSC1E	LSD1E	LSV1E
SPDT	0 2		Silver	Plug-in	0.5 in	120 V Ind. lite*	LSC5A	LSD5A	LSV5A
0)	SPD Double)T Break	Silver	Plug-in	0.5 in	240 V Ind. lite*	LSC8A	LSD8A	LSV8A
			Silver	Non-plug-in	0.5 in		LSC3K	LSD3K	LSV3K
	4 — — 6		Silver	Plug-in	0.75 in		LSC2B	LSD2B	LSV2B
	Q		Silver	Plug-in	0.5 in		LSC2R	LSD2R	LSV2R
DPDT	' -		Silver	Plug-in	0.75 in	120 V Ind. lite*	LSC6B	LSD6B	LSV6B
5	20		Silver	Non-plug-in	0.75 in		LSC4L	LSD4L	LSV4L
	0		Silver	Non-plug-in	0.5 in		LSC7L	LSD7L	LSV7L

^{*} Use at voltage indicated for light. Wired to NO circuit. Upper temperature limit for lighted units is 93 °C [200 °F]

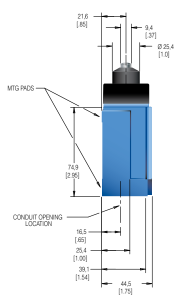
To order a fluorocarbon sealed switch, insert the letters \underline{Y} and $\underline{\underline{C}}$ into the catalog listing as follows. The LSA1A limit switch is changed to a LS \underline{Y} A $\underline{\underline{C}}$ 1A limit switch. To order a low temperature, fluorosilicone sealed switch, insert the letters $\underline{\underline{Y}}$ and $\underline{\underline{B}}$ into the catalog listing as follows. The LSA1A limit switch is changed to a LS $\underline{\underline{Y}}$ A $\underline{\underline{B}}$ 1A limit switch.

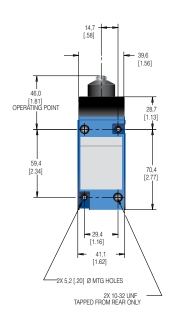
Plug-in listings include base receptacle
 Completely fluorocarbon sealed switches are preferred for use in temperatures above 93 °C [200 °F]
 Gold-plated contacts

Figure 10. MICRO SWITCH™ HDLS LSC Series (single pole plunger dimensions

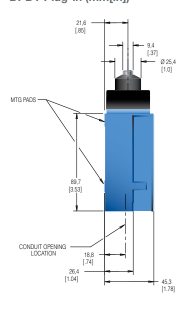
Figure 11. MICRO SWITCH™ HDLS LSC Series (double pole plunger dimensions

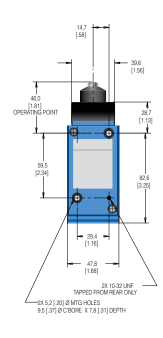
SPDT Plug-in (mm[in])



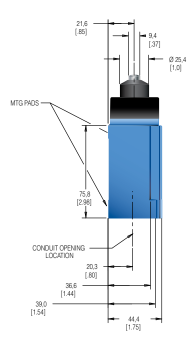


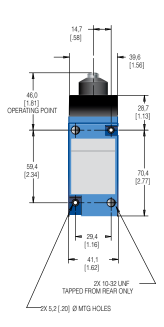
DPDT Plug-in (mm[in])



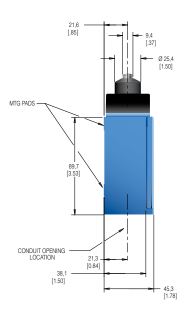


SPDT Non-plug-in (mm[in])





DPDT Non-plug-in (mm[in])



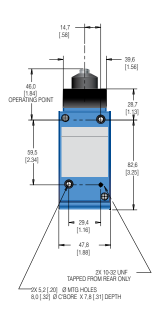
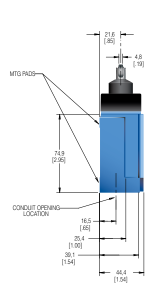
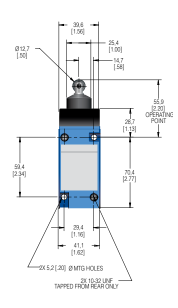


Figure 12. MICRO SWITCH™ HDLS LSD Series (single pole) top roller plunger dimensions

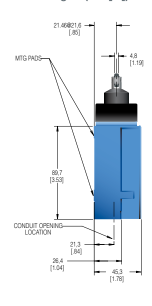
Figure 13. MICRO SWITCH™ HDLS LSD Series (double pole) top roller plunger dimensions

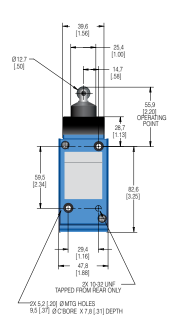
SPDT Plug-in (mm[in])



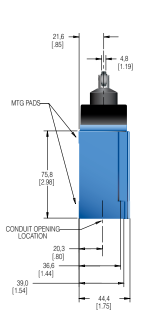


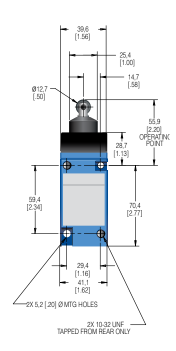
DPDT Plug-in (mm[in])

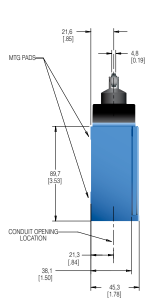




SPDT Non-plug-in (mm[in])







DPDT Non-plug-in (mm[in])

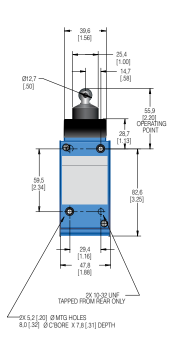
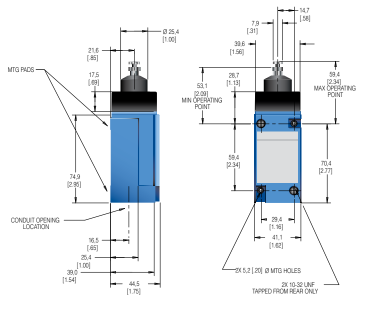


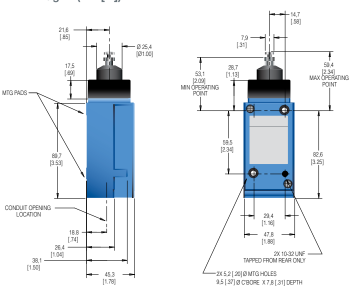
Figure 14. MICRO SWITCH™ HDLS LSV Series top adjustable plunger (single pole) dimensions

Figure 15. MICRO SWITCH™ HDLS LSV Series top adjustable plunger (double pole) dimensions

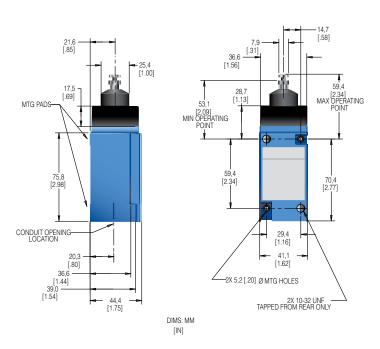
SPDT Plug-in (mm[in])



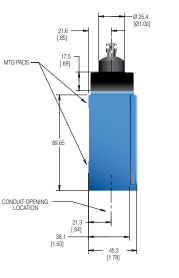
DPDT Plug-in (mm[in])

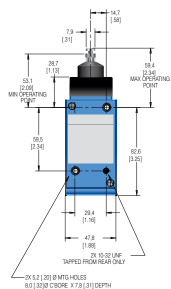


SPDT Non-plug-in (mm[in])



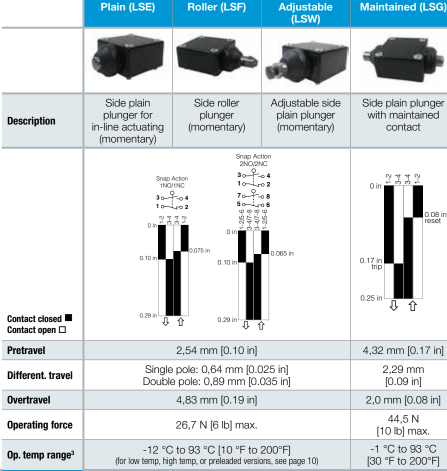
DPDT Non-plug-in (mm[in])





SIDE PLUNGERS • MICRO SWITCH™ HDLS SERIES ORDER GUIDE/RECOMMENDED LISTINGS

Heads may be positioned to accept actuation from any of four directions, 90° apart.





Circ	cuitry	Contacts	Body Style ²	Conduit (NPT)	Options				
	Momentary 3	Silver	Plug-in	0.5 in		LSE1A	LSF1A	LSW1A	LSG1A
_		Gold ⁴	Plug-in	0.5 in		LSE1E	LSF1E	LSW1E	LSG1E
SPDT	SPDT Double Break	Silver	Plug-in	0.5 in	120 V Ind. lite*	LSE5A	LSF5A	LSW5A	LSG5A
S		Silver	Plug-in	0.5 in	240 V Ind. lite*	LSE8A	LSF8A	LSW8A	LSG8A
		Silver	Non-plug-in	0.5 in		LSE3K	LSF3K	LSW3K	LSG3K
	4 8	Silver	Plug-in	0.75 in		LSE2B	LSF2B	LSW2B	LSG2B
		Silver	Plug-in	0.5 in		LSE2R	LSF2R	LSW2R	LSG2R
DPDT		Silver	Plug-in	0.75 in	120 V Ind. lite*	LSE6B	LSF6B	LSW6B	LSG6B
ద	2000	Gold ⁴	Plug-in	0.5 ub		LSE6S	-	-	-
		Silver	Non-plug-in	0.75 in		LSE4L	LSF4L	LSW4L	LSG4L
		Silver	Non-plug-in	0.5 in		LSE7L	LSF7L	LSW7L	LSG7L

^{*} Use at voltage indicated for light. Wired to NO circuit. Upper temperature limit for lighted units is 93 °C [200 °F]

To order a fluorocarbon sealed switch, insert the letters Y and C into the catalog listing as follows. The LSA1A limit switch is changed to a LSYAC1A limit switch. To order a low temperature, fluorosilicone sealed switch, insert the letters Y and B into the catalog listing as follows. The LSA1A limit switch is changed to a LSYAB1A limit switch.

² Plug-in listings include base receptacle

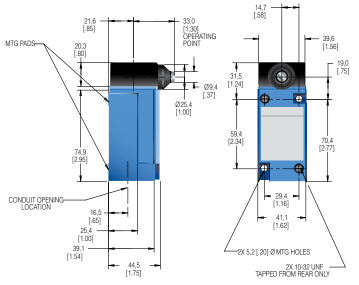
³ Completely fluorocarbon sealed switches are preferred for use in temperatures above 93 °C [200 °F]

⁴ Gold-plated contacts

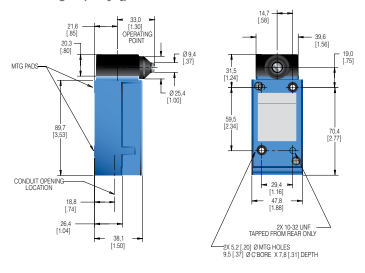
Figure 16. MICRO SWITCH™ HDLS LSE Series side plain plunger (single pole) dimensions

Figure 17. MICRO SWITCH™ HDLS LSE Series side plain plunger (double pole) dimensions

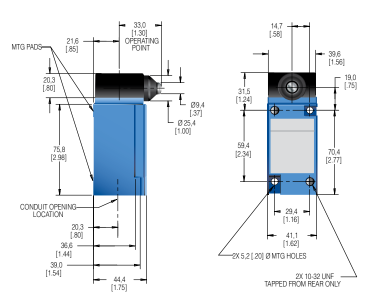
SPDT Plug-in (mm[in])



DPDT Plug-in (mm[in])



SPDT Non-plug-in (mm[in])



DPDT Non-plug-in (mm[in])

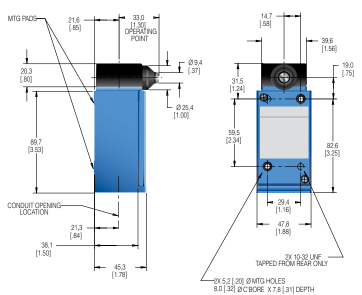
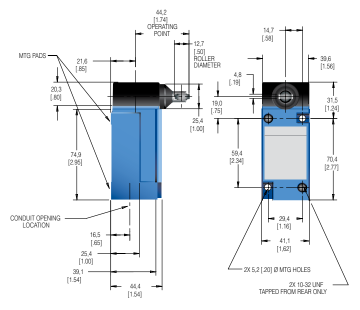


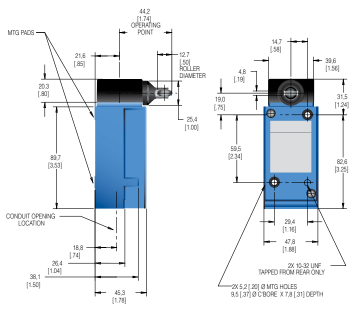
Figure 18. MICRO SWITCH™ HDLS LSF Series side roller plunger (single pole) dimensions

Figure 19. MICRO SWITCH™ HDLS LSF Series side roller plunger (double pole) dimensions

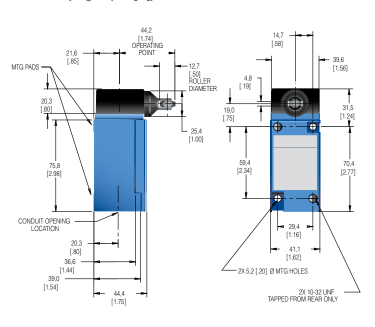
SPDT Plug-in (mm[in])



DPDT Plug-in (mm[in])



SPDT Non-plug-in (mm[in])



DPDT Non-plug-in (mm[in])

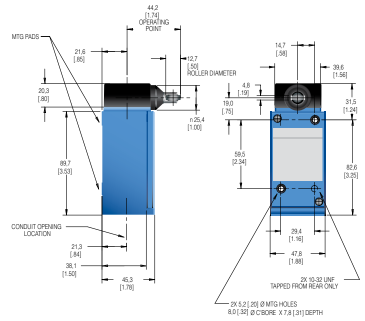
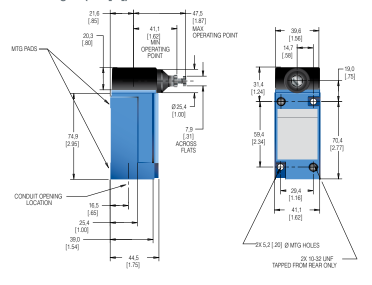


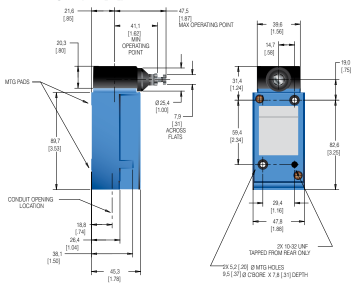
Figure 20. MICRO SWITCH™ HDLS LSW Series side adjustable plunger (single pole) dimensions

Figure 21. MICRO SWITCH™ HDLS LSW Series side adjustable plunger (double pole) dimensions

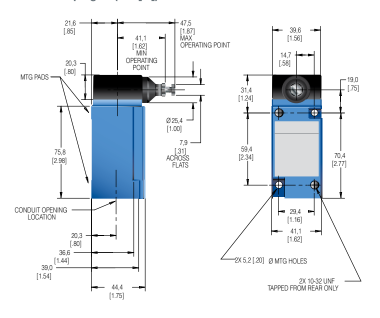
SPDT Plug-in (mm[in])



DPDT Plug-in (mm[in])



SPDT Non-plug-in (mm[in])



DPDT Non-plug-in (mm[in])

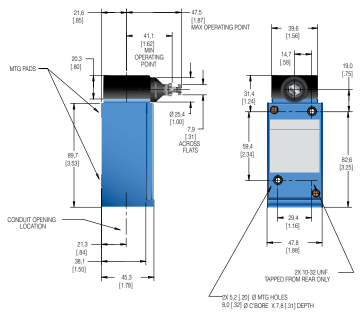
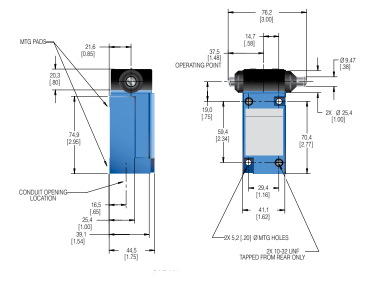


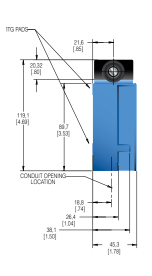
Figure 22. MICRO SWITCH™ HDLS LSG Series maintained contact side plunger (single pole) dimensions

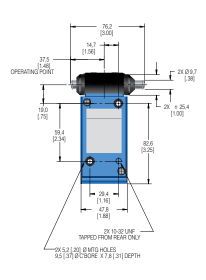
Figure 23. MICRO SWITCH™ HDLS LSG Series maintained contact side plunger (double pole) dimensions

SPDT Plug-in (mm[in])

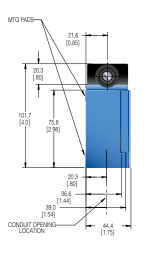


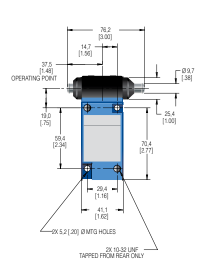
DPDT Plug-in (mm[in])



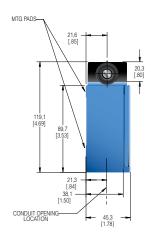


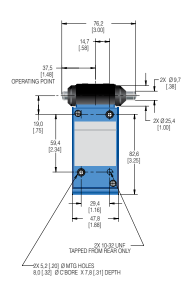
SPDT Non-plug-in (mm[in])





DPDT Non-plug-in (mm[in])





WOBBLES • MICRO SWITCH™ HDLS SERIES ORDER GUIDE/RECOMMENDED LISTINGS

					LSJ Series 7A Actuator	LSJ Series 7N Actuator	LSJ Series 7M Actuator				
						Description	Delrin® plastic rod lever (wobble stick)	Flexible cable lever	Spring wire lever - may be formed for special needs	Cat whisker a low operating plications	
	ı				1	Contact closed ■ Contact open □	Snap Action 2NO/2NC	Snap Action 2NO/2NC 3 0 0 4 1 0 0 2 7 0 8 5 0 6 9 8 9 9 9 2 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	Snap Action 2NO/2NC 3 0 0 4 1 0 0 2 7 0 8 5 0 6 9 8 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-8A** Snap Action 2NO/2NC 3 0 0 4 1 0 0 2 7 0 0 8 5 0 0 6 9 9 9 9 9 12 7 1 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	-8C Snap Action 2NO/2NC 3 0 - 4 1 0 - 6 5 0 6 9 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
		1				Length	Actuator: 5.5 in	Actuator: 5.5 in	Actuator: 13 in	8A act.: 5.5 8C act.: 5.5 ste	
						Pretravel	25,4 mm [1.0 in]	38,0 mm [1.5 in]	102 mm [4.0 in]	51,0 mn	n [2.0 in]
	J1A-7A Plastic	LSJ1A-7M - Spring	LSJ1A-7N - Flexible	LSK1A- 8A - Cat	LSK1A- 8C - Coil	Oper. force	2,78 Nm [10 oz]	1,95 Nm [7 oz]	1,39 Nm [5 oz]	8A: 1,39 Nr 8C: 1,95 Nr	
	rod	wire	actuator	whisker	spring	Op. temp range ³	-12 °C to 93 °C [10°F to 200 °F] (for	low temp, high temp, or p	oreleaded versions	s, see page 10)
Circ	uitry		Contacts	Body Style ²	Conduit (NPT)	Options					
	⊕ M	lomentary (3)	Silver	Plug-in	0.5 in		LSJ1A-7A	LSJ1A-7N	LSJ1A-7M	LSK1A-8A	LSK1A-8C
L	_		Gold ⁴	Plug-in	0.5 in		-	-	LSJ1E-7M	_	-
SPDT	0	2	Silver	Plug-in	0.5 in	120 V Ind. lite*	LSJ5A-7A	LSJ5A-7N	LSJ5A-7M	LSK5A-8A	LSK5A-8C
ဟ	Do	SPDT uble Break	Silver	Plug-in	0.5 in	240 V Ind. lite*	LSJ8A-7A	LSJ8A-7N	LSJ8A-7M	LSK8A-8A	LSK8A-8C
			Silver	Non-plug-in	0.5 in		LSJ3K-7A	LSJ3K-7N	LSJ3K-7M	LSK3K-8A	LSK3K-8C
	4	[-8	Silver	Plug-in	0.75 in		LSJ2B-7A	LSJ2B-7N	LSJ2B-7M	LSK2B-8A	LSK2B-8C
		7-41	Silver	Plug-in	0.5 in		LSJ6B-7A	LSJ6B-7N	LSJ6B-7M	LSK6B-8A	LSK6B-8C
DPDT	3		Silver	Plug-in	0.75 in	120 V Ind. lite*	LSJ2R-7A	LSJ2R-7N	LSJ2R-7M	LSK2R-8A	LSK2R-8C
	20	\$	Silver	Non-plug-in	0.75 in		LSJ4L-7A	LSJ4L-7N	LSJ4L-7M	LSK4L-8A	LSK4L-8C
	0		Silver	Non-plug-in	0.5 in		LSJ7L-7A	LSJ7L-7N	LSJ7L-7M	LSK7L-8A	LSK7L-8C

^{*} Use at voltage indicated for light. Wired to NO circuit. Upper temperature limit for lighted units is 93°C [200 °F]

To order a fluorocarbon sealed switch, insert the letters \underline{Y} and \underline{C} into the catalog listing as follows. The LSA1A limit switch is changed to a LS \underline{Y} A \underline{C} 1A limit switch. To order a low temperature, fluorosilicone sealed switch, insert the letters \underline{Y} and \underline{B} into the catalog listing as follows. The LSA1A limit switch is changed to a LS \underline{Y} A \underline{B} 1A limit switch.

² Plug-in listings include base receptacle

³ Completely fluorocarbon sealed switches are preferred for use in temperatures above 93 °C [200 °F]

⁴ Gold-plated contacts

** These cat whiskers have a 5.5 inch long actuator. To specify a 7.5 inch length actuator, substitute -8B for -8A.

CONDUIT OPENING LOCATION

Figure 24. MICRO SWITCH™ HDLS LSJ_ _-7A Series wobble Figure 25. MICRO SWITCH™ HDLS LSJ_ _-7A Series wobble (single pole) dimensions (double pole) dimensions **DPDT Plug-in SPDT Plug-in** (mm[in]) (mm[in]) 139,7 [5.50] [.60] MTG PADS 26,4 [1.04] MTG PADS [1.04] 82,6 [3.25] 74,9 [2.95] CONDUIT OPENING LOCATION CONDUIT OPENING LOCATION 29,4 [1.16] 41,1 [1.62] 16,5 →
[,65]
25,4 —
[1.00] [1.04] 2X 10-32 UNF TAPPED FROM REAR ONLY 2X 5,2 [.20] Ø MTG HOLES -2X 5,2 [.20] Ø MTG HOLES 9,5 [.37] Ø C'BORE X 7,8 [.31] DEPTH 2X 10-32 UNF TAPPED FROM REAR ONLY **SPDT Non-plug-in DPDT Non-plug-in** (mm[in]) (mm[in]) 39,6 [1.56] MTG PADS MTG PADS -

CONDUIT OPENING LOCATION

-2X 5,2 [.20] Ø MTG HOLES

2X 10-32 UNF TAPPED FROM REAR ONLY

38,1 [1.50]

29,4 -

2X 10-32 UNF TAPPED FROM REAR ONLY

-2X 5,2 [.20] Ø MTG HOLES 8,0 [.32] Ø C'BORE X 7,8 [.31] DEPTH

Figure 26. MICRO SWITCH™ HDLS LSJ_ _-7N Series wobble Figure 27. MICRO SWITCH™ HDLS LSJ_ _-7N Series wobble (single pole) dimensions (double pole) dimensions [.85] Ø 4.75 **SPDT Plug-in DPDT Plug-in** (mm[in]) (mm[in]) MTG PADS -**1** 15,2 [.60] 26,4 [1.04] MTG PADS 59,5 [2.34] 70,4 [2.77] 82,6 [3.25] • CONDUIT OPENING LOCATION 29,4 25,4 [1.00] 39,0 — [1.54] 18,8 [.74] 26,4 — 38,1 [1.50] -2X 5,2 [.20] Ø MTG HOLES 2X 10-32 UNF TAPPED FROM REAR ONLY 2X 10-32 UNF TAPPED FROM REAR ONLY -2X 5,2 [.20] Ø MTG HOLES 9,5 [.37] Ø C'BORE X 7,8 [.31] DEPTH **SPDT Non-plug-in DPDT** Non-plug-in (mm[in]) (mm[in]) 21.6 [.850] 14,7 [.58] 139,7 [5.50] MTG PADS -26,4 [1.04] MTG PADS [2.34] 82,6 [3.25] 59,4 [2.34] 75,8 [2.98] CONDUIT OPENING LOCATION CONDUIT OPENING LOCATION 29,4 [1.16] 21,3 [.84] 41,1 [1.62] 20,3 [.80] 38,1 [1.50] 2X 10-32 UNF TAPPED FROM REAR ONLY 45,3 [1.78]

-2X 5,2 [.20] Ø MTG HOLES 8,0 [.32] Ø C'BORE X 7,8 [.31] DEPTH

-2X 5,2 [.20] Ø MTG HOLES

2X 10-32 UNF TAPPED FROM REAR ONLY

44,4

36,6 [1.44]

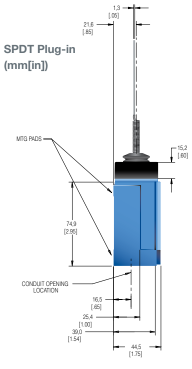
Figure 28. MICRO SWITCH™ HDLS LSJ_ _-7M Series wobble Figure 29. MICRO SWITCH™ HDLS LSJ_ _-7M (single pole) dimensions Series wobble (double pole) dimensions 39,6 [1.56] [1.56] **SPDT Plug-in DPDT Plug-in** (mm[in]) (mm[in]) 330,2 [13.00] 330,2 [13.00] MTG PADS MTG PADS 59,5 [2.34] 82,6 [3.25] 74,9 [2.95] 29,4 [1.16] 47,8 [1.88] CONDUIT OPENING LOCATION 18,8 [.74] 2X 10-32 UNF TAPPED FROM REAR ONLY 2X 5,2 [.20] Ø MTG HOLES 38,1 [1.50] -2X 5,2 [.20] Ø MTG HOLES 9,5 [.37] Ø C'BORE X 7,8 [.31] DEPTH 2X 10-32 UNF -TAPPED FROM REAR ONLY **SPDT Non-plug-in DPDT Non-plug-in** (mm[in]) (mm[in]) 39,6 [1.56] [.85] [1.56] 330,2 [13.00] MTG PADS **1**5,2 [.60] MTG PADS 26,4 [1.04] 59,5 [2.34] 89,7 [3.53] 82,6 [3.25] 75,8 [2.98] CONDUIT OPENING LOCATION CONDUIT OPENING LOCATION 29.4 [1.16] 41,1 [1.62] 20,3 [.80] 36,6 [1.44] 38,1 · [1.50] 2X 10-32 UNF TAPPED FROM REAR ONLY

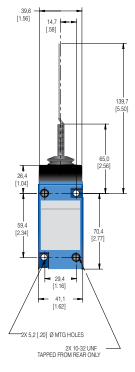
-2X 5,2 [.20] Ø MTG HOLES

2X 10-32 UNF TAPPED FROM REAR ONLY

-2X 5,2 [.20] Ø MTG HOLES

Figure 30. MICRO SWITCH™ HDLS LSK_ _-8A Series wobble (single pole) dimensions



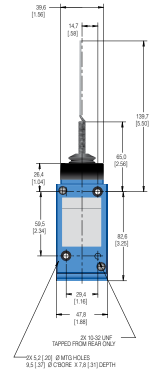


39,6 [1.56] **DPDT Plug-in** (mm[in])

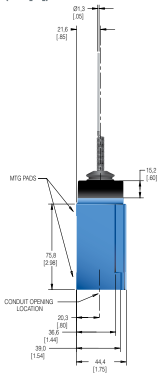
Figure 31. MICRO SWITCH™ HDLS LSK_ _-8A Series wobble

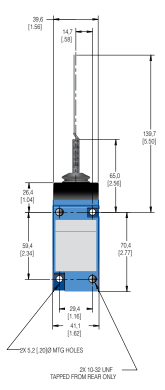
[.60] MTG PADS CONDUIT OPENING LOCATION 26,4 -[1.04] 38,1 — [1.50]

(double pole) dimensions

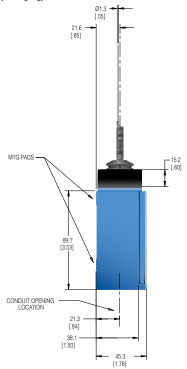


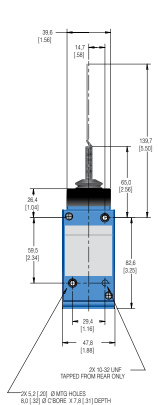
SPDT Non-plug-in (mm[in])

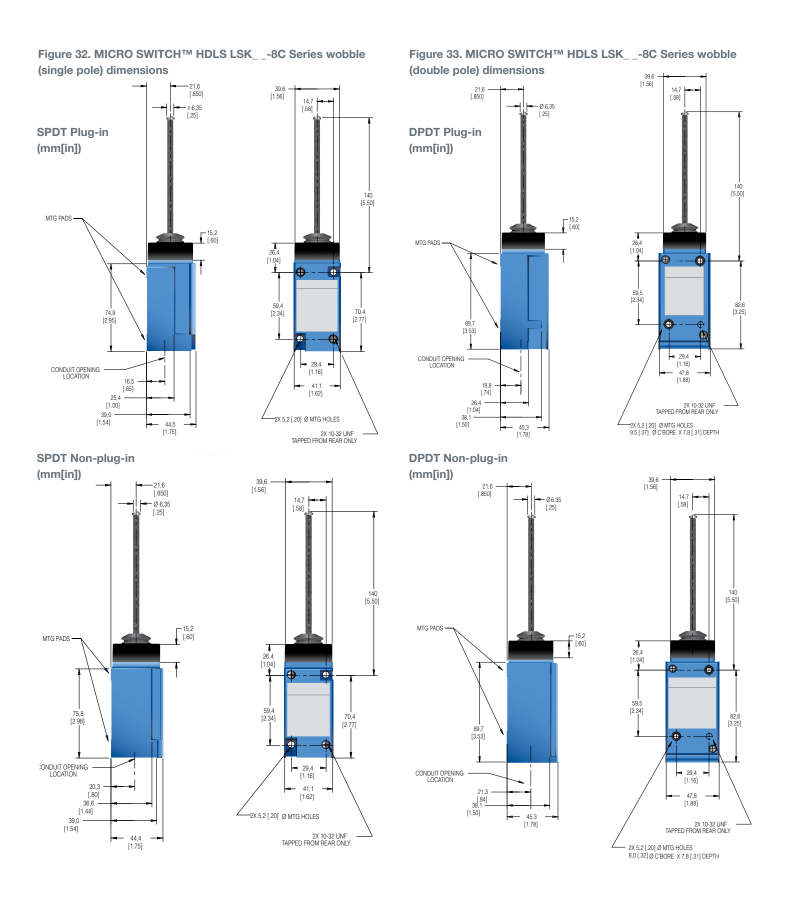




DPDT Non-plug-in (mm[in])







SPECIAL APPLICATIONS

HIGH CAPACITY LIMIT SWITCH **Features**

- High dc current ratings
- 20 A rating at 120 Vac (single pole)
- Plug-in or non-plug in
- Positive retention lever arm
- High resistance to seismic shock

This series has a wide gap contact block that handles a higher make/break dc load. In addition, a special lever arm has a serrated shaft hole and a cap screw with locking

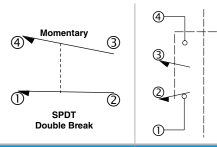
nut for attaching the lever to the rotary shaft. This assures a firm grip on the operating shaft and positive retention of the lever adjustment.

The need for precise operation, coupled with challenging environmental conditions places rigid demands on any control. Honeywell's products are intended to satisfy these demands with its high capacity HDLS, designed to perform reliably under these conditions.

Listings

Listings					
LSQ051	Double pole, non-plug-in, 0.75 in conduit	3-4/7-8 3-4/7-8 3-4/7-8 1-2/5-6			
LSQ052	Double pole, plug-in, 0.75 in conduit	9° 17° 17° 17° 17° 17° 17°			
LSQ053	Single pole, non-plug-in, 0.5 in conduit	0. 4.8.6.4.4.5.4.4.5.4.4.5.4.4.5.4.4.5.4.4.5.4.4.5.4.4.5.4.5.4.4.5.			
LSQ054	Single pole, plug-in, 0.5 in conduit	9° 75° J Û			
LSZ616	Replacement lever for above listings				
Pretravel	17° max.				
Diff. travel	8° max.				
Overtravel	58° min.				
Oper. torque	0,45 Nm [4 in-lb] max.				
Action	CW and CCW (spring return)				





	Single	Pole	Double Pole		
Voltage	Resistive Load	Inductive Load	Resistive Load	Inductive Load	
125 Vdc	2.0 A	1.0 A	1.0 A	0.4 A	
250 Vdc	0.7 A	0.4 A	0.4 A	0.2 A	
120 Vac	20 A	20 A	10 A	10 A	
240 Vac	15 A	15 A	7.5 A	7.5 A	
480 Vac	10 A	10 A	5 A	5 A	
600 Vac	5 A	5 A	2.5 A	2.5 A	

Maximum operating rate - 15 operations per minute.

SPECIAL APPLICATIONS

GRAVITY RETURN SIDE ROTARY SWITCHES (LSS)

LSS1H gravity-return, side-rotary switches have no return spring mechanism. The weight of the actuating lever must provide the force to restore it to the free position. The 5 in-oz. max. operating torque is useful in conveyor applications since it enables operation by small or lightweight objects. Because the head is unsealed, the LSS1H is classified as NEMA 1. However, the switch cavity is sealed to protect the switch contacts.

	LSS1H
Description	Gravity-return side rotary
Circuitry	SPDT, double break
Contacts	Silver
Sealing	NEMA 1
Electrical rating	(B) NEMA B600
Body style	Plug-in
Conduit (NPT)	0.5 in
Differential travel	12° max.
Total travel (no stop)*	360°
Operating torque	0,035 Nm [5 in-oz] max.

^{*} Switch has approximately 180° dwell of the normally closed and normally open switch contacts.



EXTRA LOW TORQUE SIDE ROTARY SWITCHES (LST)

LST1H extra-low torque, side-rotary switches have a low force return spring and a maximim operation torque of 12 in-oz. It is rated as NEMA 1 due to an unsealed head. The switch cavity is sealed to protect the switch contacts.

	LST1H	3-4
Description	Extra-low torque side rotary	0° + ₩
Circuitry	SPDT, double break	15°
Contacts	Silver	15
Sealing	NEMA 1	
Electrical rating	(B) NEMA B600	
Body style	Plug-in	
Conduit (NPT)	0.5 in	
Pretravel	15° max.	
Differential travel	5° max.	75°└ ॉ
Overtravel	60' min.	
Total travel	75° nom.	
Operating torque	0,085 Nm [12 in-oz] max.	

MICRO SWITCH™ HDLS SERIES NOMENCLATURE

LS	A	A		1A		1	-	1
Switch Type	Hea	ads	Body/Basic Switch Codes			Modification Codes		Wobble Actuator
HDLS Series Heavy-Duty	A Side rotary, momentary	Side rotary, sequential	Plug-in Single Pole	Plug-in Double Pole	Non-plug-in Double Pole	A 4-pin mini-style	PA 5-conductor STOOW-A cable, 8 ft	7A Wobble, plastic
Limit Switch	B Top rotary, momentary	Side rotary, center neutral	1A Standard switch	2B Standard switch	4L Standard switch	B 5-pin mini-style	9-conductor STOOW-A cable, 8 ft	7M Wobble, wire
İ	C Top plunger, plain	N Side rotary, maintained	1E Gold contacts	2C Sequential	4M Sequential	5-conductor STOW-A cable, 6 ft	PB 5-conductor STOOW-A cable, 30 ft	7N Wobble, cable
* 3 or 4 after the "LS"	D Top roller plunger	Side rotary, momentary, low pretravel	1G Gold contacts, manifold mount	2D Center neutral	4N Center neutral	4-conductor SJTOW-A cable, 6 ft	Clockwise head rotation	8A Cat whisker, 5.5 in steel
indicates special metric	Side plunger plain, momentary	Side rotary, momentary, low torque	1H Low force	2R 120 V neon indicator	45 Standard switch golf contacts	J 8-pin mini-style	2 Counterclockwise head rotation	8B Cat whisker, 7.5 in steel
conduit threads: 3 = PG 13,5 4 = 20 mm	Side plunger roller, momentary	S Side rotary, gravity return extr. low torque	5A 120 V neon indicator	25 Standard switch golf contacts	4T Sequential, gold contacts	9-conductor STOOW-A cable, 6 ft	Head assembled with actuator to right side	8C Coil spring, 5.5 in
	G Side plunger plain, maintained	Side rotary, momentary, extr. low torque	8A 240 V neon indicator	2T Sequential, gold contacts	4U Center neutral, gold contacts	5-conductor STOOW-A cable, 12 ft	Head assembled with actuator to left side	8D Cat whisker, plastic
	Side rotary, momentary, low pretravel & torque	Side rotary, momentary, 5° max. pretravel	9A ^{24 V LED} indicator	2U Center neutral, gold contacts	Standard switch, 1/2 in conduit	R 9-pin mini-style	Head assembled with actuator to mounting surface	
	J Wobble stick	V Top plunger, adjustable	Non-plug-in Single Pole	Standard switch, 1/2 in conduit	7M Sequential, 1/2 in conduit	S 5-pin micro-style	Roller perpendicular to mounting surface	
	K Cat whisker	Side plunger, momentary, adjustable	3K Standard switch	6C Sequential, 1/2 in conduit	7N Center neutral, 1/2 in conduit	9-conductor STOOW-A cable, 12 ft	Indicator light wired to normally closed circuit	
				6D Center neutral, 1/2 in conduit	75 Stnd. switch, gold contacts, 1/2 in conduit	BB 3-foot mini-style pigtail, single pole	Roller on side plunger in vertical position	
NOTE: Not all combinations of model code			6R 120 V neon indicator, 1/2 in conduit	7T Sequential, gold contacts, 1/2 in conduit	DD 4-pin micro-style with jumper			
	are available. Please contact your local Honeywell provider for assistance.			Stnd. switch, gold contacts, 1/2 in conduit	7U Center neutral, gold contacts, 1/2 in conduit			
				Sequential, gold contacts, 1/2 in conduit				
				6U Center neutral, gold contacts, 1/2 in conduit				

This datasheet supports the following MICRO SWITCH™ HDLS Series Heavy-Duty Limit Switches.

LS2A4K	LS4A3K-1B	10415 04	LCAEAD 1D	10014		
		LSA1E-2A	LSA5AB-1B	LSD1A	LSH1A2	LSK4L-8C
LS2A4KC	LS4A3K-2B	LSA1E-2D	LSA5ADD	LSD1A6	LSH1A-2B	LSK5A-8A
LS2A4KPC	LS4A3K-7AA	LSA1F	LSA6B	LSD1E	LSH1A-2D	LSK5A-8B
LS2A4KY-FP	LS4C1A	LSA1J	LSA6B1	LSD1F	LSH1AB	LSK5A-8C
LS2A4L	LS4C3K	LSA1J1B	LSA6B-1A	LSD2B	LSH1E	LSK6B
LS2A4L-RS	LS4D1A	LSA2B	LSA6B-1B	LSD2F	LSH1E-1A	LSK6B-8A
LS2A4LX-FP	LS4D3K	LSA2B15-5D	LSA6B-1D	LSD3K	LSH2B	LSK6B-8B
LS2C4L	LS4F1A	LSA2B-1A	LSA6B-1F	LSD3K6		
LS2D3N	LS4F2B	LSA2B-1B	LSA6B-1L	LSD4L	LSH2B-1B	LSK6B-8C
					LSH2B-2D	LSK7L-8A
LS2D4K	LS4H1A	LSA2B-1C	LSA6B-2B	LSD5A	LSH3K	LSK7L-8B
LS2D4KC	LS4J1A-7A	LSA2B-1D	LSA6B-2C	LSD5A7	LSH4L	LSK7L-8C
LS2D4L	LS4J1A-7M	LSA2B25-5D	LSA6B-2D	LSD6B	LSH4L13	LSK8A-8A
LS2D4LM	LS4J1A-7N	LSA2B-2A	LSA6B-3D	LSD7L	LSH4L-1B	LSK8A-8B
LS2D4L-RS	LS4J2B-7N	LSA2B-2B	LSA6B4-2C	LSD8A	LSH4L3	LSK8A-8C
LS2E4K	LS4K1A-8A	LSA2B-2C	LSA6R	LSD9A		
LS2E4L	LS4K1A-8C	LSA2B-2D	LSA6S	LSE1A	LSH5A	LSK9A-8C
LS2F4K	LS4L6C		LSA7L		LSH5A-1L	LSL2C
		LSA2B3-5C		LSE1A3	LSH5A-4N	LSL2C-2D
LS2F4L	LS4M2D	LSA2B4	LSA7L-1A	LSE1A4	LSH6B	LSL2G
LS2F4L5	LS4N1A	LSA2B5	LSA7L-1B	LSE1A5	LSH6B-1B	LSL4M
LS2H3K	LS4N2B	LSA2F	LSA7L-1C	LSE1ADD	LSH7L	LSL4M4
LS2H4K	LS4P1A	LSA2R	LSA7L-1D	LSE1E	LSH9A	LSL6C
LS2H4L	LS4W1A	LSA2S	LSA7L-2D	LSE1E4		
LS2H4L3	LS4YAC1A	LSA3K	LSA7L-2J	LSE2B	LSH9A7	LSL6C-4N
LS2M4N	LS4YDC1E		LSA7L3-1B		LSJ1A	LSL7M
		LSA3K1		LSE3K	LSJ1A-1N	LSL7M-1P
LS2M4N3	LS4YEC1A	LSA3K1-1A	LSA7L4	LSE4L	LSJ1A-7A	LSM2D
LS2M4NM	LS4YJC1A-7N	LSA3K1-1B	LSA7L-4N	LSE5A	LSJ1A-7M	LSM2D-1A
LS2N3K	LSA1A	LSA3K-1A	LSA7L-4R	LSE6B	LSJ1A-7N	LSM2D-1B
LS2YAB4K	LSA1A1	LSA3K-1B	LSA7L-5C	LSE6B5	LSJ1AB-7N	
LS2YAB4L	LSA1A1-1A	LSA3K1C-1C	LSA8A	LSE6C5		LSM2D-1D
LS2YAB4L5M	LSA1A1-1B	LSA3K-1D	LSA8A7	LSE6S	LSJ1AC-7M	LSM2D-2D
					LSJ1AC-7N	LSM2D-2J
LS2YCB4K	LSA1A1-2J	LSA3K-1N	LSA9A	LSE7L	LSJ1ADD-7A	LSM2DM
LS2YDB4K	LSA1A13	LSA3K-2A	LSA9A-1A	LSE7L3	LSJ1E-7A	LSM2H
LS2YEB4K	LSA1A14	LSA3K-2B	LSA9A23	LSE9A	LSJ1E-7M	LSM2U
LS2YMB4N	LSA1A15	LSA3K-2C	LSA9A-2L	LSF1A	LSJ1J-7A	LSM4N
LS2Z1A	LSA1A-1A	LSA3K-2D	LSA9ADD	LSF1A3	LSJ1J-7M	LSM4N-1A
LS2Z1AB	LSA1A-1B	LSA3K-2J	LSA9EDD	LSF1A4		
LS2Z1D	LSA1A-1C	LSA3K3	LSB1A	LSF1A5	LSJ1JDD-7A	LSM4N-1B
LS2Z1E	LSA1A-1D	LSA3K4	LSB1A1	LSF1A8	LSJ2B-7A	LSM4N-2B
					LSJ2B-7M	LSM6D
LS2Z1F	LSA1A-1F	LSA3K4-1A	LSB1A-1B	LSF1E	LSJ2B-7N	LSM6D-1B
LS2Z1H	LSA1A-1L	LSA3K4-1B	LSB1A-4M	LSF1F	LSJ3K	LSM6D-1D
LS2Z1N	LSA1A-1M	LSA3K4-1D	LSB1A-4N	LSF2B	LSJ3K-7A	LSM6D-1F
LS2Z51A	LSA1A1S	LSA3K-4M	LSB1AC	LSF2C	LSJ3K-7M	LSM6D-1P
LS2Z51B	LSA1A2	LSA3K-4N	LSB1E	LSF3K	LSJ3K-7N	
LS2Z51D	LSA1A2-2J	LSA3K-4R	LSB1J	LSF3K3		LSM6D-2A
LS2Z51R	LSA1A-2A	LSA3K-5C	LSB2B	LSF3K4	LSJ4L-7A	LSM6D-2B
LS2Z52A					LSJ4L-7M	LSM6D3
	LSA1A-2B	LSA3KA	LSB2R	LSF3K5	LSJ5A-7A	LSM6D4
LS2Z52B	LSA1A-2C	LSA3KC	LSB3K	LSF3K8	LSJ5A-7M	LSM6D4-5D
LS2Z52D	LSA1A-2D	LSA3N	LSB3K-1B	LSF3N	LSJ5A-7N	LSM6D-5B
LS2Z54N	LSA1A-2E	LSA3N14-2J	LSB3K-1D	LSF4L	LSJ6B	LSM6U
LS2Z54N-C	LSA1A-2J	LSA4L	LSB3K-2C	LSF5A	LSJ6B-7A	LSM7N
LS2Z616	LSA1A-2K	LSA4L1	LSB4L	LSF6B	LSJ6B-7M	
LS30218	LSA1A3	LSA4L-1A	LSB5A	LSF6B3		LSM7N-1A
LS3A1A	LSA1A3-1B	LSA4L-1B	LSB5A-2D		LSJ6B-7N	LSM7N-1B
				LSF7L	LSJ7L-7A	LSM7N-1D
LS3A2B	LSA1A3-5C	LSA4L-1D	LSB6B	LSF7L3	LSJ7L-7M	LSM7N3
LS3A3K	LSA1A4	LSA4L23	LSB6B-4N	LSF7L4	LSJ7L-7N	LSM7N-4
LS3A3K-7AA	LSA1A-4	LSA4L-2A	LSB7L	LSF7L5	LSJ8A-7A	LSM7U
LS3A3K-7AA-RS	LSA1A-4M	LSA4L-2B	LSB7L-1B	LSF7L8	LSK1A	LSM7U-2D
LS3D3K	LSA1A-4N	LSA4L3-1D	LSB9A	LSF8A	LSK1A-8A	
LS3F1A8	LSA1A-4R	LSA4L4	LSC1A	LSF9A		LSN1A
LS3F1E	LSA1A5	LSA4L4-1D	LSC1E	LSG1A	LSK1A-8B	LSN1A-1B
LS3M2D					LSK1A-8C	LSN1A-2C
	LSA1A-9B	LSA4S	LSC1J	LSG1E	LSK1E-8A	LSN1A-3A
LS3YDC1A	LSA1AA	LSA5A	LSC2B	LSG2B	LSK1E-8C	LSN1A-3B
LS3YDC1E	LSA1AB	LSA5A15	LSC2C	LSG3K	LSK1J-8C	LSN1A-3D
LS3YVC1A	LSA1AB-1B	LSA5A-1A	LSC3K	LSG4L	LSK2B-8A	LSN1A-3P
LS3YVC1E	LSA1AC	LSA5A-1B	LSC3KC	LSG5A	LSK2B-8C	LSN1A-3S
LS4A1A	LSA1AC-2C	LSA5A-1C	LSC4L	LSG6B	LSK3K	
LS4A1E	LSA1AC-4M	LSA5A-1D	LSC5A	LSG7L		LSN1E
LS4A1J		LSA5A25	LSC6B		LSK3K-8A	LSN1E-1A
	LSA1AH12			LSG9A	LSK3K-8B	LSN1F
LS4A2B	LSA1E	LSA5A7B	LSC7L	LSH1A	LSK3K-8C	LSN1F-1B
LS4A3K	LSA1E-1B	LSA5AB-1A	LSC8A	LSH1A-1B	LSK4L-8A	LSN2B

LSN3K	LSQA6B134	LSU3K	LSYAB7L-2B	LSYCC3KP-FP	LSYHC3K	LSYMB6D
LSN3N	LSQA6B314	LSU3K1	LSYAC1A	LSYCC3KQ-FP	LSYHC3KA	LSYMB6D-2D
LSN4L	LSQD3K-SCO	LSU3K-1A	LSYAC1A1-1D	LSYCC3KY-FP	LSYHC3KP-FP	LSYMB6U
LSN4L-2D	LSQE3K318	LSU3K-2J	LSYAC1A-1B			LSYMB7N
LSN4L-3B	LSQH1A322	LSU4L	LSYAC1A2C	LSYCC4L	LSYHC4L	LSYMB7N-1C
LSN4L-3D	LSQJ1A213	LSU5A		LSYCC4LX-FP	LSYHC4LX-FP	LSYMB7N-1D
			LSYAC1A-2D	LSYCC5A	LSYHC7L	
LSN5A	LSQL4M292	LSU6B	LSYAC1A-4N	LSYCC5KP-FP	LSYJB1A-7A	LSYMB7N3
LSN6B	LSQL7M122	LSU7L	LSYAC1A-C	LSYCC5KY-FP	LSYJB1A-7M	LSYMB7N3-1A
LSN6B-3B	LSQL7M123	LSU8A	LSYAC1ADD	LSYCC6B	LSYJB1A-7N	LSYMB7U
LSN6B-3D	LSQM4N293	LSU9A	LSYAC1ADD-1B	LSYCC7L	LSYJB1E-7A	LSYMC2D-1D
LSN7L	LSQM6D315	LSV1A	LSYAC1ADD-4N	LSYDB1A	LSYJB1E-7M	LSYMC4N
LSN8A	LSQMC7N147	LSV1E	LSYAC1ADD-C	LSYDB2B	LSYJB1J-7A	LSYMC4NX-1BFP
LSN8A37	LSQMC7N148	LSV1J	LSYAC1AH			LSYMC4NXB-FP
LSN9A	LSQMC7N311	LSV2B	LSYAC1E	LSYDB3K	LSYJB2B-7M	LSYMC4NX-FP
LSN9EDD	LSQR1A316			LSYDB4L	LSYJB3K-7A	LSYMC6D
		LSV3K	LSYAC1EC	LSYDB6B	LSYJB3K-7M	
LSP1A	LSQUB1A323	LSV4L	LSYAC1J	LSYDB7L	LSYJB3K-7N	LSYMC6D-1B
LSP1A-1B	LSQUB7N191	LSV5A	LSYAC2B	LSYDC1A	LSYJB3KQ-7MFP	LSYMC6DF
LSP1A-1C	LSQUC3K170	LSV6B	LSYAC2R	LSYDC1ADD	LSYJB4L-7M	LSYMC6DF-1B
LSP1A-1D	LSQUC5K272	LSV7L	LSYAC2S	LSYDC1ADD-C	LSYJB4LX-7AFP	LSYMC7N
LSP1A2	LSQYAB1AC365	LSW1A	LSYAC3K	LSYDC1AE		LSYMC7NDE-FP
LSP1A25	LSQYAB4L347	LSW1A4	LSYAC3KC-FP		LSYJB5A-7A	LSYMC7NR-FP
LSP1A-2A	LSQYAB4LX249	LSW1A5	LSYAC3KDD-FP	LSYDC3K	LSYJB6B-7M	LSYNB1A
				LSYDC3KPC-FP	LSYJC1A-7A	
LSP1A-2D	LSQYDB3K356	LSW1AC	LSYAC3KP	LSYDC3KP-FP	LSYJC1A-7M	LSYNB1AC
LSP1A4	LSQYFB1A344	LSW1E	LSYAC3KPB-FP	LSYDC3KQ-FP	LSYJC1A-7N	LSYNB2B
LSP1A-4M	LSQYFB3K125-QC	LSW2B	LSYAC3KPC-FP	LSYDC3KY-FP	LSYJC1AC-7M	LSYNB3K
LSP1A5-1C	LSQYFB3K345	LSW3K	LSYAC3KP-FP	LSYDC4LX-FP	LSYJC1ADD-7A	LSYNB3K-3S
LSP1AB	LSQYFC3K223	LSW3N	LSYAC3KQ-1BFP	LSYDC5A	LSYJC1ADD-7N	LSYNB3K5-3S
LSP1E	LSQYJB1A346	LSW4L	LSYAC3KQ-FP	LSYDC5AC	LSYJC3K-7A	LSYNB3KP-FP
LSP1E-1A	LSQYMC7N361	LSW5A	LSYAC3KQ-FP-C		LSYJC3K-7N	LSYNB3KQ-3BFP
LSP1F	LSQYPB3KP364	LSW6B	LSYAC3KY-FP	LSYDC5AE		LSYNB4L
LSP2B				LSYDC5KP-FP	LSYJC3KP-7AFP	
	LSQYUB1A334	LSW7L	LSYAC3N	LSYDC5KQ-FP	LSYJC3KP-7MFP	LSYNB4L-3P
LSP2B-1B	LSQYUB3K336	LSYAB1A	LSYAC4L	LSYDC5KY-FP	LSYJC3KQ-7AFP	LSYNB4LX-FP
LSP3K	LSQYUB3K339	LSYAB1A-1B	LSYAC4L4	LSYDC6B	LSYJC3KQ-7MFP	LSYNB5A
LSP3K-1B	LSQYUB3KC319	LSYAB1A-2A	LSYAC4LAA-FP	LSYDC7L	LSYJC3KQ-7NFP	LSYNB7L
LSP3K-1D	LSQZ52J	LSYAB1A3	LSYAC4LX-FP	LSYDC9KP-FP	LSYJC5KQ-7MFP	LSYNC1A
LSP3K3	LSQZ55C259	LSYAB1A-4N	LSYAC5A	LSYEB4L5	LSYJC6B-7M	LSYNC1ADD
LSP4L	LSR1A	LSYAB1AB	LSYAC5KPC-FP		LSYJC7LR-7MFP	LSYNC1E
LSP4L3	LSR1A-1A	LSYAB1AC	LSYAC5KP-FP	LSYEC1A		LSYNC3KPC-FP
LSP4L-4N				LSYEC1ADD	LSYJC7LR-7NFP	
	LSR1A-1B	LSYAB1E	LSYAC5KQ-FP	LSYEC1ADD-C	LSYKB1A-8A	LSYNC3KP-FP
LSP4L5	LSR1A-2K	LSYAB1E-2B	LSYAC5KY-FP	LSYEC1AE	LSYKB1A-8C	LSYNC3KQ-FP
LSP5A	LSR1A-4N	LSYAB1E4-2B	LSYAC6B	LSYEC3K	LSYKB3K-8C	LSYNC4LX-FP
LSP5A7	LSR1A-5C	LSYAB1EP-1A	LSYAC6B-1A	LSYEC3KP-FP	LSYKB4L-8C	LSYNC5KQ-FP
LSP6B	LSR1ADD	LSYAB1F	LSYAC6B-1B	LSYEC3KQ-FP	LSYKB4LM-8C	LSYPB1A
LSP7L	LSR1E	LSYAB1J	LSYAC6B-2L	LSYEC3KY-FP	LSYKB6B-8C	LSYPB1AC
LSP7L-2D	LSR2B	LSYAB2B	LSYAC6B-4N	LSYEC4LX-FP	LSYKB7L-8C	LSYPB1E
LSP7L3	LSR2B-4N	LSYAB2B3	LSYAC7L			LSYPB2B
LSP7S3	LSR3K	LSYAB2F	LSYAC7LR-FP	LSYEC5KP-FP	LSYKC1A-8A	LSYPB2B-4N
LSP8A	LSR3K1		LSYAC9A	LSYEC5KY-FP	LSYKC1A-8C	LSYPB3K
		LSYAB2S		LSYEC6B	LSYKC1AC-8A	
LS-PA5A4	LSR3K-4M	LSYAB3K	LSYAC9AB	LSYFB1A	LSYKC1AC-8C	LSYPB3K3
LSPA5D2	LSR4L	LSYAB3K1	LSYBB1A	LSYFB3K	LSYKC1ADD-8C	LSYPB3K4
LSPA5D4	LSR5A	LSYAB3K-1B	LSYBB2B	LSYFB3K3	LSYKC1ADD-8C-C	LSYPB3KP-FP
LSQ037	LSR6B	LSYAB3K2-5C	LSYBB3K	LSYFB3K4	LSYKC1E-8C	LSYPB4L
LSQ038	LSR6B-2D	LSYAB3K-2J	LSYBB3KP-FP	LSYFB4L	LSYKC3K-8C	LSYPB4L-1B
LSQ051	LSR6B-2L	LSYAB3K-5D	LSYBB4L	LSYFB4LM	LSYKC3KP-8AFP	LSYPB4L3
LSQ052	LSR6B-4M	LSYAB3KE-FP	LSYBB5KP-FP	LSYFB4LX-FP	LSYKC3KQ-8CFP	LSYPB4L-4N
LSQ053	LSR7L	LSYAB3KPC-FP	LSYBC1A			LSYPB6B
LSQ054	LSR7L-2D			LSYFB7L	LSYKC4L-8C	LSYPB7L
		LSYAB3KP-FP	LSYBC3K	LSYFC1A	LSYKC5KQ-8BFP	
LSQ081	LSR9A	LSYAB3KQ-FP	LSYBC3KP-FP	LSYFC1ADD	LSYKC7LR-8AFP	LSYPB7L3
LSQ117-QC	LSS1H	LSYAB3N	LSYBC3KQ-FP	LSYFC1ADD-C	LSYLB4M	LSYPC1A
LSQ2A4L352	LSS1H-4N	LSYAB3N-4N	LSYBC5A	LSYFC1AE	LSYLB6C	LSYPC1J
LSQ2H4KP227	LSS1HDD	LSYAB4L	LSYBC5KP-FP	LSYFC3K	LSYLB6T	LSYPC2B
LSQ2L4M321	LSS1HDD-C	LSYAB4L-1B	LSYBC9A-1D	LSYFC3K48P-FP	LSYLB7M	LSYPC2B-1B
LSQ300	LST1H	LSYAB4L24	LSYCB1A	LSYFC3KP-FP	LSYLB7MR-FP	LSYPC3K
LSQ310-20	LST1H-1C	LSYAB4L24-1	LSYCB1E		LSYLB7T	LSYPC3KP-FP
LSQ3A3K281	LSU1A	LSYAB4L-2A	LSYCB1J	LSYFC3KQ-FP		LSYPC3KQ-FP
LSQ3A3K281-VL363	LSU1A-1		LSYCB3KQ-FP	LSYFC3KY-FP	LSYLC2C	LSYPC3KY-FP
		LSYAB4L4		LSYFC5KQ-FP	LSYLC4M	
LSQ3N2D3357	LSU1A-1B	LSYAB4L4	LSYCB4L	LSYFC6B	LSYLC4MX-FP	LSYPC4LX-FP
LSQA1A278	LSU1A-1D	LSYAB4LX-FP	LSYCB4SX-FP	LSYFC7L	LSYLC6C	LSYRB1A
LSQA1A313	LSU1A-2B	LSYAB4S	LSYCB6B	LSYFC7L3	LSYMB2D	LSYRB3KP-FP
LSQA1A341	LSU1A-2D	LSYAB5A	LSYCB9A7	LSYFC7L4	LSYMB2D3	LSYRB6B
LSQA1A366	LSU1A4	LSYAB6B	LSYCC1A	LSYGB1A	LSYMB4N	LSYRC1A
LSQA3K129	LSU1A-4R	LSYAB6B-1B	LSYCC1ADD	LSYGB1E	LSYMB4N-1A	LSYRC1A3
LSQA3K163	LSU1E	LSYAB6B-2D	LSYCC1ADD-C	LSYGC3KP-FP	LSYMB4N-2K	LSYRC1ADD
LSQA3K-2C-SCO	LSU1J	LSYAB7L	LSYCC1AE			LSYRC1ADD-C
LSQA3K363	LSU2B	LSYAB7L-1A	LSYCC3K	LSYHB1A	LSYMB4N3X-FP	LSYRC1E3
200, 1011000	20020	FO IV DI E- IV	LO 1 0001X	LSYHC1A	LSYMB4NX-FP	201110120

LSYRC2B

LSYRC3KP-FP

LSYRC4L

LSYRC4LX-FP

LSYRC5KP-FP LSYRC5KQ-FP

LSYRC9A

LSYUB1A

LSYUB1A13

LSYUB1A13-2A

LSYUB1A13-2B

LSYUB1A23

LSYUB1A23-2D

LSYUB1A3

LSYUB2B

LSYUB3K LSYUB6B

LSYUB6B13 LSYUB6B3

LSYUB9AC

LSYUC1A

LSYUC1A-1B

LSYUC1ADD

LSYUC2B LSYUC3KP-FP

LSYUC3KQ-FP

LSYUC3KY-FP

LSYUC4LX-FP

LSYUC5KQ-FP

LSYUC6B

LSYUC9ADD

LSYVB1A

LSYVB2B LSYVB3K

LSYVB4L

LSYVC1A

LSYVC3KP-FP

LSYVC3KQ-FP

LSYVC3KY-FP

LSYVC7L

LSYWB1A

LSYWB3K

LSYWB3KQ-FP

LSYWC1A

LSYWC1ADD

LSYWC1F

LSYWC3KP-FP LSYWC3KY-FP

LSYWC5KQ-FP LSYWC6B

LSYWC7L

ALSO AVAILABLE



Fully potted MICRO SWITCH™ HDLS heavy-duty limit switches provide an extra degree of protection in harsh environments by sealing the basic switch cavity with epoxy. These switches are the same as the non-plug-in HDLS except that the entire switch cavity is filled with epoxy in addition to the conduit entrance. The fully potted HDLS switches are pre-leaded, with either cable or connectors.

- Excellent sealing capability for harsh-duty food and beverage wash downs and severe machine tool environ-
- Extra diaphragm sealing
- 12 inch STOOW-A cable or connector version (other lengths available)
- Cable versions: NEMA 1, 6, 6P, 12
- Connector versions: NEMA 1, 6, 6P, 12, 13
- All fluorocarbon seals (low temperature available)
- UL, CSA, CE, CCC



MICRO SWITCH™ HDLS switches are also available in all stainless-steel versions. Designed for use in highly corrosive environments, such as petrochemical plants, food processing plants, shipboard, and dockside locations. The type 316 cast stainless steel body is designed to minimize crevices where food particles could become trapped in water. The actuator, operating head, and screws are also stainless steel. All seals are fluorocarbon to provide excellent chemical resistance and to withstand operating temperatures up to 121 °C [250 °F] and pressurized steam cleaning. Pre-leaded and epoxy-filled versions also available.

- Corrosion-resistant stainless steel non-plug in body, head, and rotary shaft
- Stainless steel levers
- Fluorocarbon seals
- NEMA 1, 3, 3R, 4, 4X, 6, 6P, and 13
- UL, CSA, CE, CCC

To learn more about Honeywell's HDLS products, call +1-815-235-6847 or 1-800-537-6945.

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.

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.

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

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Switch Contact Blocks / Switch Kits category:

Click to view products by Honeywell manufacturer:

Other Similar products are found below:

61-8770.17 M2SA-7010 704.905.2 704.907.1 704.915.5 704.942.5 A01RTC8 A02504 A02512 A3KJ-7010 BS001 190-17504-003 190-17505-001 190-17508-001 190-17509-002 190-17509-006 A02506 190-17501-001 190-17506-001 190-17509-005 GLZ304 51401 BS010 BST-D HW-S01 XESP2021 61-8102.02 704.908.1 704.908.5 704.915.3 HA-C2V S4 LSZ3H 704.918.4 5.00.100.105/0000 A3CA-7121 84-8511.6320 704.902.1 A0310Y 51-971.F22 5.05.510.632/0000 190-17502-003 190-17507-002 190-17500-002 190-17500-006 190-17510-001 1.20.119.002/0000 2MN6-1PA224 Kit05-Keylocks Kit14-Switch Assortment