

### DESCRIPTION

Honeywell 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.

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.

### DIFFERENTIATION

- Sintered bronze bearing on 303 stainless steel operating shaft for enhanced mechanical life (up to 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

### **VALUE TO CUSTOMERS**

- NEMA 1, 3, 4, 4X, 6, 6P, 12, 13 and IP65/66/67 environmental sealing for demanding applications
- Industry-leading breadth-of-product offering: HDLS standard, HDLS harsh-duty epoxy sealed or the HDLS stainless steel
- UL, CSA, CE, UKCA and CCC approvals for global use
- Configurable product platform for design versatility
- Large, existing installation base and channel allows for quick delivery worldwide

### **FEATURES**

- NEMA 1, 3, 4, 4X, 6, 6P, 12, 13 and IP65/66/67 environmental sealing
- NEMA/IP sealing features twin shaft seals for an extra measure of protection
- Rugged, corrosion-resistant zinc head and body are phosphate treated and epoxy coated
- Diaphragm seal between head and body provides an extra measure of protection
- Multiple connectivity options for international applications
- Fluorosilicone seals available for low temperature applications and fluorocarbon seals available for chemically harsh environments and higher temperature applications
- Secure head-to-body retention with the head in any one of four positions 90° apart
- Self-lifting pressure plate terminals saves wiring time
- Wide variety of actuators, switch options and head styles
- Rotary actuated heads are field adjustable for CW actuation, CCW actuation or both
- Silver or gold-plated contacts
- Plug-in and non plug-in bodies have identical operating characteristics and are dimensionally interchangeable

### **APPLICATIONS**

- Machine tools
- Automotive machine tools
- Material handling
- Outdoor electromechanical structures
- Balers/compactors
- Conveyors
- Food and beverage
- Power plants
- Off-road equipment
- Agricultural equipment
- Valves
- Transportation hubs

### PORTFOLIO

The heavy-duty HDLS Series limit switch is part of Honeywell's comprehensive and broad limit switch portfolio that includes global, medium-duty, compact, hazardous area and specialty limit switches. To view the entire product portfolio, click here.



#### Figure 1. MICRO SWITCH HDLS Series Features and Options



TABLE 1. SPECIFICATIONS						
CHARACTERISTIC	PARAMETER					
Product type	MICRO SWITCH heavy-duty limit sw	itches				
Certifications	UL, CSA, CE, UKCA, CCC					
Reference standards	UL508, CSA 22.2 #14, EN/IEC6094	7-5-1, GB 14048.5				
Housing material	Electrostatic epoxy coated zinc					
Housing type	HDLS Plug-in, HDLS Non-Plug-in					
Acutators/heads	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 2NC 2NO DPDT center neutral, snap 2NC 2NO DPDT snap action, double 2NC 2NO DPDT sequential, snap act	action, double break break				
Termination types	0.5 in – 14NPT conduit PG 13,5 conduit 4-pin mini-style connector Manifold mounting	0.75 in - 14NPT conduit 20 mm conduit 5-pin mini-style connector	12 ft cable, 6 ft cable 4-pin micro-style connector 9-pin mini-style connector			
Contact type	Snap action double break (form Za) s	same polarity each pole				
Contact material	Silver alloy (standard), optional gold-plated (low energy applications)					
Utilization category	AC-15, A600; DC-13, R300 (electrical ratings on page 5)					
Rated operational voltage (Ue)	600 Vac, 250 Vdc	600 Vac, 250 Vdc				
Rated operational current (Ie)	1.2 A, O.1 A					
Rated thermal current	10 A, 2.5 A					
Rated insulation voltage	600 V					
Rated impulse withstand voltage (Uimp)	2500 V					
Short circuit protection device (SCPD) type and rating	Class J fuse, rated 10 A, 600 V					
Pollution degree	3					
Sealing	IP65/66/67; NEMA 1, 3, 4, 4X, 6, 6P, 12, 13					
Operating temperature <sup>1</sup>	-12°C to 121°C [10°F to 250°F]; optional: -40°C to 121°C [-40°F to 250 'F]					
Vibration	10 g conforming to IEC 60068-2-6					
Shock (actuator not fitted)	50 g conforming to IEC 60068-2-27					
UNSPSC code	302119					
UNSPSC commodity	302119 Switches and controls and r	elays				

<sup>1</sup>Reference page 8 for additional temperature detail.

#### Figure 2. Product Nomenclature • Standard



1 Modification Codes Wobble Actuator

	J-style Wobbles							
		<b>7</b> A	Plastic rod, 140 mm [5.5 in]					
or able,		7M	Spring wire (302 SST) 330 mm [13 in]					
or cable,		7N	Coil spring (302 SST) 140 mm [5.5 in]					
		K-sty	vle Wobbles					
or cable,		<b>8</b> A	Cat whisker, spring (302 SST) 140 mm [5.5 in]					
or cable,		8B	Coil spring (302 SST) 190 mm [7.5 in]					
		8C	Coil spring (302 SST) 140 mm [5.5 in]					
Э								
or cable,								
ni-style								
e								
ro-style Ier								
ctor cable,								
ctor								

NOTE: Not all combinations of model codes are available. Please contact your local Honeywell provider for assistance.

#### **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 LSA1A**23** 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 LSA8A**7** 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 LSF1A**3** is an LSF1A switch with the side roller plunger to the right side.



#### TABLE 2. HDLS SERIES ELECTRICAL RATINGS: 10 A Continuous Carry ac Volts: Pilot Duty: AC-15, A600/B600

ac volts, Phot Duty. AC-13, A0007 8000							
Electrical Rating	Circuitry	Vac	Amps at 0.35 Power Factor Make	Amps at 0.35 Power Factor Break			
A*	SPDT DPDT	120	60	6			
AC-15, A600		240	30	3			
		480	15	1.5			
		600	12	1.2			
В	Δ	120	30	3			
AC-15, B600		240	15	1.5			
		480	7.5	0.75			
		600	6	0.60			

 $\Delta$  Gravity return (Model LSS..) and extra-low torque (Model LST..)

TABLE 3. HDLS SERIES ELECTRICAL RATINGS:

dc Volts; Pilot Duty: DC-13, R300						
Electrical Rating	Circuitry	Vdc	Make & Break Amps Induc- tive	Make & Break Amps Resis-tive		
A, B*	SPDT	125	0.25	0.8		
	DPDT	250	0.15	0.4		

\* For switches with an indicator light, use only at voltage stated for indicator light.

TABLE 4. MICRO SWITCH 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	H HDLS SERIES ACTUATOR	HEADS
SW	ІТСН ТҮРЕ	DESCRIPTION
TARY: Available le ed head (LSN Ser		ity. Heads may be positioned with shaft on any side. All are momentary action except
LSA	A - Standard	15° maximum pretravel, 5° (single pole) and 7° (double pole) maximum differential travel, 60° minimum overtravel. Operating temperature range from -12°C to 121°C [10°F to 250°F].*
LSF	R - Low operating torque	0,19 Nm [1.7 in-lb] maximum operating torque. 60° minimum overtravel, 15° maximum pretravel. Operating temperature range from -1°C to 121°C [250°F to 250°F].*
LSN	N - 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].
LSF	P - Low differential	3° (single pole) and 4° (double pole) maximum differential travel. 68° minimum overtravel, 7° maximum pretravel. Operating temperature range from -12°C to 121°C [10°F to 250°F].*
	H - Low torque, low ferential travel	3° (single pole) and 4° (double pole) maximum differential travel. 68° minimum overtravel, 7° maximum pretravel. Operating temperature range from -12°C to 121°C [10°F to 250°F].*
LSU	J - Low pretravel	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
LSL	L - Sequence action	Delayed action between operation of two poles. 48° minimum overtravel. Operating temperature range from -12°C to 121°C [10°F to 250°F].*
LSN	M - Center neutral	One set of contacts operates on the clockwise rotation and another set on the counterclockwise rotation. 53° minimum overtravel. Operating temperature range from -1°C to 121°C [30°F to 250°F].*
	Γ - Momentary action h extra low torque	12 in-oz of operating torque with momentary action. Operating temperature range from -12°C to 121°C [10°F to 250°F].*
LSS	S - Gravity return	Has no return spring mechanism in actuator head 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 temperatur range from -1°C to 121°C [30°F to 250°F].*
Available le	evers provide greater versatili	ty. Momentary action.
LSE	3	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].*
	le with 4,83 mm [0.19 in] min mperature range of -12°C to	imum overtravel. Top pin plungers are offered in pin plunger, an adjustable plunger and a 93°C [10°F to 200°F].
LSC	C - Top pin plunger	A corrosion-resistant steel plunger for in-line actuating motion. A boot seal on the plunger and a seal between the actuator head and housing keep out coolant, dust and chips. Momentary action.
LSE	D - 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 and a seal between the actuator head and housing. Momentary action.
	V - Adjustable top pin nger	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.

TABLE 5. MICRO SWITCH HDLS SERIES ACTUATOR HEADS							
	SWITCH TYPE	DESCRIPTION					
		num overtravel. Side plungers are offered in plain plunger, an adjustable plain plunger, a rature 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 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. Seals are same as side pin 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]. Seals are same as side pin plunger. 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<sup>®</sup> 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].





**LSJ1A-7M - Spring wire:** 300 Series SST wire may be formed for special applications.

**LSJ1A-7N - Flexible actuator:** Designed with a tin-plated cable.



**LSK1A-8C - Coil spring:** Designed with a 300 Series SST coil spring. LSJ1A-7A - Plastic rod: Recommended where possible scratching or marring by the actuator is to be avoided.



**LSK1A-8A - Cat whisker:** 300 Series SST actuator designed for low operating force applications.

#### 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<sup>™</sup>, Fyrquel<sup>™</sup>, Houghto-Safe<sup>™</sup>, Pydraul<sup>®</sup> 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  ${\bf Y}$  and  ${\bf B}$  in the appropriate places in the standard catalog listing, as shown below:

LSA1Astandard, side-rotary plug-in switchLSYAB1Alow-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
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LS4A1A	side rotary	with 20	mm	conduit
LJTAIA	Side i otal y			Conduit

TABLE 6. TEMPERATURE LIMITS	Standard HDLS			Low Temperature HDLS (Fluorosilicone Sealed): Y_B			High Temperature HDLS (Fluorocarbon Sealed)*: Y_C				
	Low Lin	nit	High Lim	it	Low Limi	t	High Lim	it	Low Lin	nit	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		Х		Х		Х		Х		Х	Х
LSC - Top Plain Plunger	Х		Х		Х		Х		Х		Х
LSD - Top Roller Plunger	Х		Х		Х		Х		Х		Х
LSE - Side Plain Plunger	Х		Х		Х		Х		Х		Х
LSF - Side Roller Plunger	Х		Х		Х		Х		Х		Х
LSG - Side Plunger, Maintained		Х	Х			Х	Х			Х	Х
LSH - Side Rotary, Low PT, Low Torque		Х		Х		Х		Х		Х	Х
LSJ - Wobble Stick	Х		Х		Х			Х	Х		Х
LSK - Cat Whisker	Х		Х			Х		Х	Х		Х
LSL - Side Rotary, Sequence	Х			Х	Х			Х	Х		Х
LSM - Side Rotary, Center Neutral		Х		Х	Х			Х		Х	Х
LSN - Side Rotary, Maintained		Х		Х		Х		Х		Х	Х
LSP - Side Rotary, Low Pretravel	Х			Х	Х			Х	X		Х
LSR - Side Rotary, Low Torque		Х		Х		Х		Х		Х	Х
LSU - 5° Low Pretravel	Х			Х	Х			Х	×		Х
LSV - Top Adjustable Plunger	Х		Х		Х		Х		Х		Х
LSW - Side Adjustable Plunger	Х		Х		Х		Х		Х		Х

\* 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 (reference product nomenclature on page 4):

CIRCUITRY	CABLE	1/2 IN CONNECTOR STYLE
SPDT	С	<b>A</b> (4-pin mini-style) <b>B</b> (5-pin mini-style) <b>DD</b> (4-pin micro-style)
DPDT	М	<b>R</b> (9-pin mini-style)

Examples:

LSA1A $\underline{C}$  = LSA1A with 6-feet of 5-conductor STOW-A cable LSJ2B $\underline{M}$ -7N = LSJ2B-7N with 6 feet of 9-conductor STOOW-A cable

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

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

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4

#### Wiring Diagrams (Styles B&G)

Connectors = Numbers (mini-style)

Cables = Colors

SINGLE POLE CABLE OR MINI STYLE CONNECTOR





1NC/1NO

G = Ground Same Polarity

### Electrical Ratings:

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

#### Wiring Diagrams (Styles M&R)



### Wiring Diagram (Style A)



### Wiring Diagram (Style DD)



Pin 3 not connected Same Polarity

### 2NC/2NO center neutral











#### **ELECTROMECHANICAL SWITCHES**

Definitions below explain the meaning of operating characteristics. Characteristics shown in tables were chosen as most significant. They are taken at normal room temperature and humidity. These may vary as temperature and humidity conditions differ. Sketches show how characteristics are measured for in-line plunger actuation and rotary actuation.

Linear dimensions for in-line actuation are from top of plunger to a reference line, usually the center of the mounting holes. Rotary actuated HDLS limit switches have the characteristics in degrees of angular rotation.

Differential Travel (D.T.) - Plunger or actuator travel from point where contacts "snap-over" to point where they "snapback."

Free Position (F.P.) - Position of switch plunger or actuator when no external force is applied (other than gravity).

Full Overtravel Force – Force required to attain full overtravel of actuator.

Operating Position (O.P.) - Position of switch plunger or actuator at which point contacts snap from normal to operated position. Note that in the case of flexible or adjustable actuators, the operating position is measured from the end of the lever or its maximum length. Location of operating position measurement shown on mounting dimension drawings.

NC = Normally closed contact(s)

NO = Normally open contact (s)

contact closed

□ contact open

Operating Force (O.F.) – Amount of force applied to switch plunger or actuator to cause contact "snap-over." Note in the case of adjustable actuators, the force is measured from the maximum length position of the lever.

Overtravel (O.T.) - Plunger or actuator travel safely available beyond operating position.

**ROTARY ACTUATION** 

Pretravel (P.T.) - Distance or angle traveled in moving plunger or actuator from free position to operating position.

Release Force (R.F.) - Amount of force still applied to switch plunger or actuator at moment contacts snap from operated position to unoperated position.

Total Travel (T.T.) - Distance from actuator free position to overtravel limit position.



### **IN-LINE PLUNGER ACTUATION**



FORCES ACTING ON PLUNGER

### **Bar Chart Description (Inline and Rotary)**



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							/ • MICRO SWITCH HDLS SERIES /MENDED LISTINGS					
					Standard (LSA)		Low differer	ntial (LSP)	5° Pretrave	l (LSU)		
				Description	Standard		Low pretrave low different		Low pretrav	vel		
					SPDT	DPDT	SPDT	DPDT	SPDT	DPDT		
					Snap Action 1NO/1NC 30 0 4 10 0 2 0 + 6 0 + 6 0 0 + 6 0 0 2	Snap Action 2NO/2NC 3004 1002 7008	Snap Action 1NO/1NC 3004 1002	Snap Action 2NO/2NC 30 - 0 4 10 - 0 2 70 - 0 8	Snap Action 1NO/1NC 3004 1002 2+667	Snap Action 2NO/2NC 3 • - • 4 1 • - • 2 7 • - • 8		
		ROSWITCH FORT. IL USA DUTY LAIT SMITCH		Contact closed ■ Contact open □	0° 1000 101 15° 100 101 75° ↓ ↑	5 9 9 9 7 2 7 1 5 9 9 9 7 2 7 1 15 9 9 9 7 7 1 15 9 9 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	0° + + + + + + + + + + + + + + + + + + +	5 9 9 9 75 ° ° ° 6 9 9 9 75 ° ° ° ° 6 9 9 9 75 ° ° ° ° 6 9 9 9 75 ° ° ° ° ° ° 75 ° ° ° ° ° ° ° ° ° ° °	0° 5° 75° ↓ ↓ ↓	5 0 9 5/2 + 1 ° 9 9 5/2 + 1 ° 0 5 ° ↓ ↑		
	POL			Pretravel	15° max.	15° max.	9° max.	9° max.	5° max.	5° max.		
	ED ENCL. 344 ADD VA	A 156 KAP-10 AG MAX PILOT DUTY YOUTY NEMA AGOU PS 800 VAC		Different. travel	5° max.	7° max.	3° max.	4º max.	3° max.	4º max.		
	HEAV 10 AM	0142		Overtravel	60° min.	60° min.	66° min.	66° min.	70° min.	70° min.		
		0		Oper. torque	0,45 Nm [4	in-lb] max.						
		G		Action	CW&CCW	(Momentary)						
				Op. temp range <sup>3</sup>	-12°C to 121°C [10°F to 250°F] (for low temp, high temp, or preleaded versions, see pages 8-9)							
Circuitry	Contacts	Body Style <sup>2</sup>	Conduit (NPT)	Options								
	Silver	Plug-in	0.5 in		LSA1A		LSP1A		LSU1A			
	Gold <sup>4</sup>	Plug-in	0.5 in		LSA1E		LSP1E		LSU1E			
<b>4 3</b>	Silver	Plug-in	0.5 in	$120  \text{V}  \text{Ind.}  \text{lite}^1$	LSA5A		LSP5A		LSU5A			
	Silver	Plug-in	0.5 in	$240VInd.lite^1$	LSA8A		LSP8A		LSU8A			
1 2 SPDT Double Break	Silver	Plug-in	0.5 in	24 V LED 1.5 mA max. auto polarity <sup>1</sup>	LSA9A		LSP9A		LSU9A			
	Silver	Non- plug-in	0.5 in		LSA3K		LSP3K		LSU3K			
	Silver	Plug-in	0.75 in		LSA2B		LSP2B		LSU2B			
<sup>@</sup>	Gold <sup>4</sup>	Plug-in	0.75 in		LSA2S		-		-			
	Silver	Plug-in	0.5 in		LSA6B		LSP6B		LSU6B			
	Gold <sup>4</sup>	Plug-in	0.5 in		LSA6S		-		-			
Qto   pto	Silver	Plug-in	0.75 in	120 V Ind. lite <sup>1</sup>	LSA2R		LSP2R		LSU2R			
DPDT S Double Break	Silver	Non- plug-in	0.75 in		LSA4L		LSP4L		LSU4L			
	Silver	Non- plug-in	0.5 in		LSA7L		LSP7L		LSU7L			

<sup>1</sup> Use at voltage indicated for light. Wired to NO circuit. Upper temperature limit for lighted units is 93°C [200°F]

<sup>2</sup>Plug-in listings include base receptacle

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

<sup>4</sup>Gold-plated contacts

NOTE: Same polarity each pole.

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 LS**Y**A**B**1A limit switch.

						TARY • MICRO SWIT ECOMMENDED LIS		•			
					Low torque (LSR)		Low diff., low torqu	ie (LSH)			
				Description	Low operating torq	ue	Low pretravel & low	r torque			
					SPDT	DPDT	SPDT	DPDT			
					Snap Action 1NO/1NC 30-04 10-02 00 2 00 2 00 2 100 100	Snap Action 2NO/2NC 3004 1002 70-08 5006	Snap Action 1NO/1NC $3 \circ - \circ 4$ $1 \circ - \circ 2$ $\circ + 7 \circ 2$ $\circ \circ + 7 \circ 2$ $\circ \circ + 7 \circ 2$	Snap Action 2NO/2NC 3 • - • • 4 1 • - • • 2 7 • - • • 8 5 • - • • 6 φ φ φ φ			
	HEAVY	ROSWITCH PORT. IL. U.S.A. DUTY LIMT SWITCH ARE Q.C.		Contact closed ■ Contact open □	15° 75° 少 企	0°+0°+0°+0°+0°+0°+0°+0°+0°+0°+0°+0°+0°+0	9° 75° • • • • • • • • • • • • • • • • • • •	2 - 5 - 5° 9° 9° 75° ↓ ↑			
		ANE ARITY ISTED ID CONT D A 156 CE		Pretravel	15° max.	15° max.	9° max.	9° max.			
	ENCL. 3.4 ENCL. 3.4 BOO V	A 136 CE CA ACKAR,13 VAC MAX PILOT DUTY VY DUTY NEMA A800 VIPS 800 VAC		Different. travel	5° max.	7° max.	3° max.	4º max.			
	10 AV	0142		Overtravel	60° min.	60° min.	66° min.	66° min.			
				Oper. torque	0,19 Nm [1.7 in-lb] max.						
		U		Action	CW & CCW (Momentary)						
				Op. temp range <sup>3</sup>	-12°C to 121°C [10 (for low temp, high ten	)°F to 250°F] np, or preleaded versions	s, see pages 8-9)				
Circuitry	Contacts	Body Style <sup>2</sup>	Conduit (NPT)	Options							
	Silver	Plug-in	0.5 in		LSR1A		LSH1A				
	Gold <sup>4</sup>	Plug-in	0.5 in		LSR1E		LSH1E				
3	Silver	Plug-in	0.5 in	$120VInd.lite^1$	LSR5A		LSH5A				
	Silver	Plug-in	0.5 in	$240VInd.lite^1$	LSA8A		LSH8A				
) (2) SPDT Double Break	Silver	Plug-in	0.5 in	24 V LED 1.5 mA max. auto polarity <sup>1</sup>	LSR9A		LSH9A				
	Silver	Non- plug-in	0.5 in		LSR3K		LSH3K				
Ð  8	Silver	Plug-in	0.75 in		LSR3B		LSH2B				
	Silver	Plug-in	0.5 in		LSR6B		LSH6B				
	Silver	Plug-in	0.75 in	$120VInd.lite^1$	LSR2R		LSH2R				
	Silver	Non- plug-in	0.75 in		LSR4L		LSH4L				
DPDT(5) Double Break	Silver	Non- plug-in	0.5 in		LSR7L		LSH7L				

<sup>1</sup> Use at voltage indicated for light. Wired to NO circuit. Upper temperature limit for lighted units is 93°C [200°F]

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

<sup>4</sup>Gold-plated contacts

Circuit

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NOTE: Same polarity each pole.

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 LS**Y**A**B**1A limit switch.

						DE ROTARY • N DE/RECOMMI						
					Maint. Contact (LSQ)	Maint. Conta (LSN)		Center Neu (LSM)	ıtral	Sequence Act (LSL)	tion	
				Description	Maint. 360° Alt. Action	Maintained, 2-pos <sup>1,2</sup> . Std.		Center Neu (Pole 1 ope CCW; Pole 2 operates C <sup>1</sup>	rates 2	Sequential (Pole 1 operation before Pole 2, CW, CCW, or b	either	
					SPDT	SPDT D	DPDT	DPDT		DPDT		
			;	Contact closed ■ Contact open □	Maintained Contact 3 0 0 4 1 0 0 2 90° 0 90° 0 180° 0 180° 0 270° 0 0° 0 180° 0 180° 0 180° 0 180° 0 270° 0 0° 0 10	3 Maintained 1 Contact 7 30 0 4 5				0° + 0° 0° + 15° 0° 15° 15° 15° 15° 15° 15° 15° 15° 15° 15	€ € <sup>2</sup> 10°	
	F	REEPORT, IL. U.S.A.		Pretravel	65° max.	65° max.		18° max.		Pole 1: 15° Pole 2: add'l 1	.0°	
		DIND CONT CF C		Different. travel	40° max.	40° max.		10° max.		each pole: 5°		
		600 VAC MAX PILUT 8600 HEAVY DUTY NEMA 8600 10 AMPS 800 VAC		Overtravel	20° min.	66° min.		70° min.		70° min.		
		0142		Oper. torque	0,45 Nm [4 in	n-lb] max.						
					Action	Maintained			CW&CCW	(Momenta	ry)	
				Op. temp range <sup>3</sup>	-1°C to 121°C [30°F to 250°F] (for low temp, high temp, or preleaded versions, see pages 8-9)			-12°C to 121°C [10°F to 250°F] (for low temp, high temp, or preleaded versions, see pages 8-9)				
Circuitry	Contacts	Body Style²	Conduit (NPT)	Options								
	Silver	Plug-in	0.5 in		LSQ300	LSN1A		CENTER N (Mome		SEQUENCE (Momentar		
3	Gold <sup>4</sup>	Plug-in	0.5 in		-	LSN1E				_	-	
2	Silver	Plug-in	0.5 in	120 V Ind. lite <sup>1</sup>	-	LSN5A		3 (4) ccw	8 7 cw	3 (4) (8)	7 2nd	
SPDT Double Break	Silver	Plug-in	0.5 in	240 V Ind. lite <sup>1</sup>	-	LSN8A		2	5 6	2-1 5	6	
	Silver	Non- plug-in	0.5 in		-	LSN3K		SPDT Doub each dire		(2) SPDT Double with 10° between o		
®®	Silver	Plug-in	0.75 in		-	LSN2B	1	LSM2D		LSL2C		
	Silver	Plug-in	0.5 in		-	LSN6B		LSM6D		LSL6C		
	Gold <sup>4</sup>	Plug-in	0.75 in		-	-		LSM6U		-		
	Silver	Plug-in	0.5 in		-	LSN4L		LSM4N		LSL4M		
DPDT 5 Double Break	Silver	Non- plug-in	0.75 in		-	LSN7L	I	LSM7N		LSL7M		

<sup>1</sup> Mechanical trip before electrical trip.

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

<sup>3</sup> Gold-plated contacts

Circu

(4)

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<sup>4</sup> Use at voltage indicated for light. Wired to NO circuit. Upper temperature limit for lighted units is 93°C [200°F].

<sup>5</sup> Plug-in listings include base receptacle

<sup>6</sup> Completely fluorocarbon-sealed switches are preferred for temperatures above 93°C [200°F].

NOTE: Same polarity each pole.

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 LS**Y**A**C**1A 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 LS**Y**A**C**1A limit switch.

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

#### SPDT Plug-in (mm[in])



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





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

#### DPDT Plug-in (mm[in])









Image: construction of the construction of						TABLE 9. TOP ROTARY • MICRO S ORDER GUIDE/RECOMMENDED	
Creative         Solution         Spot         Dept           View Action         0 <t< th=""><th></th><th></th><th></th><th></th><th></th><th>Top Rotary (LSB)</th><th></th></t<>						Top Rotary (LSB)	
Creative         Solution         Spot         Dept           Sine Acian         Sine Acian         Sine Acian         Sine Acian         Sine Acian           Sine Acian         Sine Acian         Sine Acian         Sine Acian         Sine Acian           Sine Acian         Sine Acian         Sine Acian         Sine Acian         Sine Acian           Sine Acian         Sine Acian         Sine Acian         Sine Acian         Sine Acian           Sine Acian         Sine Acian         Sine Acian         Sine Acian         Sine Acian           Sine Acian         Sine Acian         Sine Acian         Sine Acian         Sine Acian           Sine Acian         Sine Acian         Sine Acian         Sine Acian         Sine Acian           Petravel         Sine Acian         Sine Acian         Sine Acian         Sine Acian           Petravel         Sine Acian         Sine Acian         Sine Acian         Sine Acian           Petravel         Sine Acian         Sine Acian         Sine Acian         Sine Acian           Sine Acian         Ocidati         Sine Acian         Sine Acian         Sine Acian           Sine Acian         Ocidati         Sine Acian         Sine Acian         Sine Acian           Sine Acian </th <th></th> <th></th> <th></th> <th></th> <th>Description</th> <th></th> <th>es same levers as side rotary</th>					Description		es same levers as side rotary
<ul> <li></li></ul>							
Crucity         Contact closed Contact open Different.trave         Software         18° max.           Petravel         65° max.         18° max.           Different.trave         40° max.         0° max.           Oper.torgue         20° min.         0° max.           Oper.torgue         228 Vm [2.5 lm-1b] max.         10° max.           Oper.torgue         200° min.         0° max.           Oper.torgue         228 Vm [2.5 lm-1b] max.         10° max.           Oper.torgue         210° (10° Fm [2.5 0° Fc]         10° max.           Oper.torgue         210° (10° Fm [2.5 0° Fc]         10° max.           Oper.torgue         210° (10° Fm [2.5 0° Fc]         10° max.           Silver         Plug-in         0.5 in         120° (10° Fm [2.5 0° Fc]           Silver         Plug-in         0.5 in						1NO/1NC 30	$\begin{array}{c} 2\text{NO}/2\text{NC} \\ \textbf{3} \circ \overbrace{-}^{0} \circ \textbf{4} \\ \textbf{1} \circ \overbrace{-}^{0} \circ \textbf{2} \end{array}$
image: strate in the strate						0° 7 7 7 15° 25° 135°	7 • - • • 8 5 • • • • 6 9 9 9 7 9 9 9 7 9 9 9 7 13° 13°
Image: Single of the single		M	ICRO SWITCH		Pretravel	65° max.	
Oper. torque       0.28 Nm (2.5 in-lb] max.         Action       CW & CCW (Momentary)         Op. temp rangea       :12° C to 121°C [10°F to 250°F] (for low temp. high temp, or preleaded-versions, see pages 8-9)         Kiter       Plug-in       0.5 in       Options		HEA	SAME O		Different. travel	40° max.	10° max.
Action       CW & CCW (Momentary)         Op. temp range <sup>3</sup> c12°C to 121°C [10°F to 250°F] (for low temp, high temp, or preleaded versions, see pages 8-9)         Circuitry       Contacts       Body Style <sup>2</sup> Conduit (NPT)       Options         Silver       Plug-in       0.5 in       LSB1A       -         Gold <sup>4</sup> Plug-in       0.5 in       120 V Ind. lite <sup>4</sup> LSB5A       -         Silver       Plug-in       0.5 in       240 V Ind. lite <sup>4</sup> LSB5A       -         Silver       Plug-in       0.5 in       240 V Ind. lite <sup>4</sup> LSB5A       -         Silver       Plug-in       0.5 in       240 V Ind. lite <sup>4</sup> LSB5A       -         Silver       Plug-in       0.5 in       240 V Ind. lite <sup>4</sup> LSB5A       -         Silver       Plug-in       0.5 in       240 V Ind. lite <sup>4</sup> LSB5A       -         Silver       Plug-in       0.5 in       240 V Ind. lite <sup>4</sup> LSB3K       -         Silver       Plug-in       0.75 in       120 V Ind. lite <sup>4</sup> -       LSB2B         Silver       Plug-in       0.75 in       120 V Ind. lite <sup>4</sup> -       LSB2R         Silver       Plug-in       0.75 in       120 V Ind.					Overtravel	20° min.	70° min.
Op. temp range <sup>3</sup> :12°C to 121°C [10°F to 250°F] (for low temp. high temp. or preleaded versions, see pages 8-9)         Circuitry       Contacts       Body Style <sup>2</sup> Conduit (NPT)       Options       -         Silver       Plug-in       0.5 in       LSB1A       -         Gold <sup>4</sup> Plug-in       0.5 in       LSB1A       -         Silver       Plug-in       0.5 in       120 V Ind. lite <sup>4</sup> LSB5A       -         Silver       Plug-in       0.5 in       240 V Ind. lite <sup>4</sup> LSB8A       -         Silver       Plug-in       0.5 in       240 V Ind. lite <sup>4</sup> LSB3A       -         Silver       Plug-in       0.5 in       240 V Ind. lite <sup>4</sup> LSB3A       -         Silver       Plug-in       0.5 in       240 V Ind. lite <sup>4</sup> LSB3A       -         Silver       Plug-in       0.5 in       24 V LED 1.5 mA       LSB3K       -         Silver       Plug-in       0.5 in       24 V LED 1.5 mA       LSB3K       -         Silver       Plug-in       0.5 in       -       LSB3K       -         Silver       Plug-in       0.5 in       120 V Ind. lite <sup>4</sup> -       LSB2R         Silver       Plug-			IEAVY DUTY NEMA ABOO DAMPS BOO VAC 0019		Oper. torque	0,28 Nm [2.5 in-lb] max.	
CircuitryContactsBody Style2Conduit (NPT)OptionsSilverPlug-in0.5 inLSB1A-Gold4Plug-in0.5 inLSB1A-Gold4Plug-in0.5 in120 VInd. lite4LSB5A-SilverPlug-in0.5 in240 V Ind. lite4LSB8A-SilverPlug-in0.5 in240 V Ind. lite4LSB3A-SilverPlug-in0.5 in-LSB3K-SilverPlug-in0.5 in-LSB3K-SilverPlug-in0.5 in120 V Ind. lite4-LSB2BSilverPlug-in0.5 in120 V Ind. lite4-LSB2RSilverPlug-in0.5 in120 V Ind. lite4-LSB2RSilverPlug-in0.5 in120 V Ind. lite4-LSB2RSilverPlug-in0.5 in-LSB4LLSB4LSilverNon-Non-Non-Non-LSB4LSilverNon-Non-Non- <t< th=""><th></th><th></th><th>-</th><th></th><th>Action</th><th>CW &amp; CCW (Momentary)</th><th></th></t<>			-		Action	CW & CCW (Momentary)	
Style2(NPT)(NPT)SilverPlug-in0.5 inLSB1A-Gold4Plug-in0.5 inLSB1E-SilverPlug-in0.5 in120 V lnd. lite1LSB5A-SilverPlug-in0.5 in240 V lnd. lite1LSB8A-SilverPlug-in0.5 in240 V lnd. lite1LSB9A-SilverPlug-in0.5 in-LSB9A-SilverPlug-in0.5 in-LSB9A-SilverPlug-in0.5 inLSB2BSilverPlug-in0.5 in120 V lnd. lite1-LSB2BSilverPlug-in0.5 in120 V lnd. lite1-LSB2BSilverPlug-in0.5 in120 V lnd. lite1-LSB2RSilverPlug-in0.5 in120 V lnd. lite1-LSB2RSilverPlug-in0.5 in-LSB2RLSB4L					Op. temp range <sup>3</sup>		d versions, see pages 8-9)
$ \begin{array}{c c c c c c c } \hline Super black b$	Circuitry	Contacts			Options		
SilverPlug-in0.5 in120 V Ind. lite1LSB5A-SilverPlug-in0.5 in240 V Ind. lite1LSB8A-SilverPlug-in0.5 in24 V LED 1.5 mA max. auto polarity1LSB9A-SilverPlug-in0.5 in-LSB3K-SilverPlug-in0.5 inLSB2BSilverPlug-in0.5 in120 V Ind. lite1-LSB6BSilverPlug-in0.5 in120 V Ind. lite1-LSB6BSilverPlug-in0.5 in120 V Ind. lite1-LSB2RSilverPlug-in0.5 in120 V Ind. lite1-LSB4LSilverNon- plug-in0.5 inLSB4L		Silver	Plug-in	0.5 in		LSB1A	-
SilverPlug-in0.5 in120 VInd.lite <sup>1</sup> LSB5A-SilverPlug-in0.5 in240 V Ind.lite <sup>1</sup> LSB8A-SilverPlug-in0.5 in24 V LED 1.5 mA max.auto polarity1LSB9A-SilverNon- plug-in0.5 in24 V LED 1.5 mA max.auto polarity1LSB9A-SilverPlug-in0.5 in24 V LED 1.5 mA max.auto polarity1LSB9A-SilverPlug-in0.5 in24 V LED 1.5 mA max.auto polarity1LSB9A-SilverPlug-in0.5 in-LSB3K-SilverPlug-in0.5 inLSB2BSilverPlug-in0.5 in120 V Ind.lite <sup>1</sup> -LSB6BSilverPlug-in0.5 in120 V Ind.lite <sup>1</sup> -LSB2RSilverNon- plug-in0.5 in120 V Ind.lite <sup>1</sup> -LSB2RSilverNon- plug-in0.5 inLSB2RSilverNon- plug-in0.5 inLSB2RSilverNon- plug-in0.5 inLSB4L		Gold <sup>4</sup>	Plug-in	0.5 in		LSB1E	-
SPDT Double Break       Silver       Plug-in       0.5 in       24 V LED 1.5 mA max. auto polarity1       LSB9A       -         Silver       Non- plug-in       0.5 in       24 V LED 1.5 mA max. auto polarity1       LSB9A       -         Silver       Non- plug-in       0.5 in       0.5 in       LSB3K       -         Image: Silver       Plug-in       0.75 in       -       -       LSB2B         Image: Silver       Plug-in       0.5 in       -       -       LSB6B         Image: Silver       Plug-in       0.75 in       120 V Ind. lite <sup>1</sup> -       LSB2R         Image: Silver       Non- plug-in       0.5 in       120 V Ind. lite <sup>1</sup> -       LSB4L	······································	Silver	Plug-in	0.5 in	$120VInd.lite^1$	LSB5A	-
SPDT Double Break       Silver       Plug-in       0.5 in       24 V LED 1.5 mA max. auto polarity1       LSB9A       -         Silver       Non- plug-in       0.5 in       24 V LED 1.5 mA max. auto polarity1       LSB9A       -         Silver       Non- plug-in       0.5 in       LSB3K       -       -         Silver       Plug-in       0.75 in       -       -       LSB2B         Silver       Plug-in       0.5 in       -       -       LSB6B         Silver       Plug-in       0.75 in       120 V Ind. lite <sup>1</sup> -       LSB2R         Silver       Non- plug-in       0.5 in       120 V Ind. lite <sup>1</sup> -       LSB4L		Silver	Plug-in	0.5 in	240 V Ind. lite <sup>1</sup>	LSB8A	-
Silver     Plug-in     0.5 in     LSB3K       Image: Silver     Plug-in     0.75 in     -     LSB2B       Image: Silver     Plug-in     0.5 in     -     LSB6B       Image: Silver     Plug-in     0.75 in     120 V Ind. lite <sup>4</sup> -       Image: Silver     Plug-in     0.75 in     120 V Ind. lite <sup>4</sup> -       Image: Silver     Silver     Plug-in     0.5 in     -       Image: Silver     Non-plug-in     0.5 in     -     LSB4L	SPDT	Silver	Plug-in	0.5 in		LSB9A	-
Silver       Plug-in       0.5 in       -       LSB6B         Silver       Plug-in       0.75 in       120 V Ind. lite <sup>1</sup> -       LSB2R         Silver       Silver       Non- plug-in       0.5 in       -       LSB4L		Silver		0.5 in		LSB3K	
Silver       Plug-in       0.5 in       -       LSB6B         Silver       Plug-in       0.75 in       120 V Ind. lite <sup>1</sup> -       LSB2R         Silver       Silver       Non- plug-in       0.5 in       0.5 in       -       LSB4L		Silver	Plug-in	0.75 in		-	LSB2B
Output     Silver     Non-plug-in     O.5 in		Silver	Plug-in	0.5 in		-	LSB6B
		Silver	Plug-in	0.75 in	120 V Ind. lite <sup>1</sup>	-	LSB2R
		Silver		0.5 in		-	LSB4L
plug-in 0.75 In -	DPDT     Double Break	Silver		0.75 in		-	LSB7L

<sup>1</sup> Use at voltage indicated for light. Wired to NO circuit. Upper temperature limit for lighted units is 93°C [200°F]

<sup>2</sup>Plug-in listings include base receptacle

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

<sup>4</sup>Gold-plated contacts

NOTE: Same polarity each pole.

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 LS**Y**A**B**1A limit switch.

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

#### SPDT Plug-in (mm[in])





SPDT Non-plug-in





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

### DPDT Plug-in (mm[in])









#### TABLE 10. 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 actuating mechanism.



\* May require orientation of switch and lever to enable gravity to help restore free position of switch.

TABLE 11. HDLS SERIES A		E TARI E (SEE D		CE)	
TADLE II. HULS SERIES A	Catalog Listing	Material	Rod/ Roller Dia. mm [in]	Rod/Roller Width mm [in]	Roller Mounting
Fixed 38,1 mm [1.5 in] rad	ius		,		
	-	Rollerless	n/a	n/a	n/a
	LSZ51A	Nylon	19[0.75]	6,35 [0.25]	Front
	LSZ51B	Steel	19[0.75]	6,35 [0.25]	Front
	LSZ51C	Nylon	19[0.75]	6,35 [0.25]	Back
RIA	LSZ51D	Steel	19[0.75]	6,35 [0.25]	Back
	LSZ51F	Nylon	25,4[1.0]	12,7 [0.50]	Front
X	LSZ51G	Nylon	38,1[1.5]	6,35[0.25]	Front
T	LSZ51J	Nylon	25,4[1.0]	12,7 [0.50]	Back
	LSZ51L	Ball bearing	19[0.75]	6,35[0.25]	Back
v	LSZ51M	Nylon	19[0.75]	31,7 [1.25]	Back
	LSZ51N	Steel	19[0.75]	31,7 [1.25]	Front
Adiustable 20.1 mm to 00	LSZ51P	Nylon	19[0.75]	12,7 [0.50]	Front
Adjustable 38,1 mm to 89,	0 mm [1.5 in to	Rollerless	n/a	n/a	n/a
()	LSZ52A	Nylon	19[0.75]	6,35 [0.25]	Back
	LSZ52R	Steel	19[0.75]	6,35 [0.25]	Back
	LSZ52C	Nylon	19[0.75]	6,35 [0.25]	Front
	LSZ52D	Steel	19[0.75]	6,35 [0.25]	Front
0	LSZ52E	Nylon	19[0.75]	33.0 [1.30]	Front
	LSZ52J	Nylon	25.4[1.0]	12,7 [0.50]	Front
	LSZ52K	Nylon	38,1[1.5]	6,35 [0.25]	Front
	LSZ52L	Ball bearing	19[0.75]	6,35 [0.25]	Front
	LSZ52M	Nylon	50,8 [2.0]	6,35 [0.25]	Front
	LSZ52N	Nylon	19[0.75]	12,7 [0.50]	Front
Yoke - 38,1 mm [1.5 in] rad	dius				
	LSZ53A	Nylon	19[0.75]	6,35 [0.25]	Front/Back
	LSZ53B	Steel	19[0.75]	6,35 [0.25]	Front/Back
	LSZ53D	Steel	19[0.75]	6,35 [0.25]	Front/Front
	LSZ53E	Nylon	19[0.75]	6,35 [0.25]	Back/Front
	LSZ53M	Nylon	19[0.75]	31,7 [1.25]	Back/Front
	LSZ53P	Steel	19[0.75]	6,35 [0.25]	Back/Back
	LSZ53S	Nylon	19[0.75]	6,35 [0.25]	Back/Back
	-	Hub only	n/a	n/a	n/a
	LSZ54M	Alum, 140 mm [5.5 in]	Ø3,2 [Ø0.125]	n/a	n/a
	LSZ54N	Stainless, 330 mm [13 in]	Ø3,2 [Ø0.125]	n/a	n/a
	LSZ54R	SST spring wire, 305 mm [12 in]	Ø1,9 [Ø0.075]	n/a	n/a
	LSZ54V	Flex cable (tin plated steel), 122 mm [4.8 in]	Ø 4,8 [Ø 0.19]	n/a	n/a
G	LSZ54P	Plastic rod, 533,4 mm [21 in]	Ø 6,85 [Ø 0.27]	n/a	n/a
	LSZ54W	Plastic rod, 183 mm [7.2 in]	Ø 6,85 [Ø 0.27]	n/a	n/a
	LSZ54T	330 mm [13 in] stainless steel	Ø4,8 [Ø0.19]	n/a	n/a
Spoke					
>	LSZ69CA	152 mm [6.0 in] Stainless	3,2 [0.125]	n/a	n/a

ABLE 11. HDLS SERIES	ACTUATOR COD	E TABL <u>E (SEE</u>	PREVI <u>OUS PA</u>	(GE)	
	Catalog Listing	Material	Rod/ Roller Dia. mm [in]	Rod/Roller Width mm [in]	Roller Mounting
Fixed 38,1 mm [1.5 in] r	adius				
	-	Rollerless	n/a	n/a	n/a
at P	LSZ55A	Nylon	19[0.75]	6,35 [0.25]	Back
61	LSZ55B	Steel	19[0.75]	6,35 [0.25]	Back
	LSZ55C	Nylon	19[0.75]	6,35 [0.25]	Front
-	LSZ55D	Steel	19[0.75]	6,35 [0.25]	Front
	LSZ55E	Nylon	19[0.75]	12,7 [0.50]	Front
	LSZ55K	Nylon	38,1 [1.5]	6,35 [0.25]	Front
hort fixed - 33 mm [1.3	LSZ59A	Nylon	19[0.75]	6,35 [0.25]	Front
10	LSZ59B	Steel	19[0.75]	6,35[0.25]	Front
	LSZ59B				Back
	LSZ59C LSZ59D	Nylon Steel	19[0.75]	6,35 [0.25]	Back
3	F2222D	Steet	19[0.75]	6,35 [0.25]	Dack
8,1 mm [1.5 in] radius	one-way roller le	ver			
(K	LSZ60A	Nylon	19[0.75]	6,35 [0.25]	Front
Sec.	LSZ60B	Steel	19[0.75]	6,35 [0.25]	Front
lexible loop					
$\cap$	LSZ61	Ø 4,8 mm [Ø 0.19 in] Plastic	152 mm [6	in] flexible loop	)
	LSZ618	Ø 4,8 mm [Ø 0.19 in] Plastic	241 mm [9.	5 in] flexible lo	ор
	LSZ54	Hub only	n/a	n/a	n/a
pring rod	1.070.0		<i></i>		
	LSZ68	Delrin rod, 305 mm [12 in ]	Ø 6,35 [Ø 0.25]	n/a	n/a
	LSZ617	Delrin rod, 406 mm [16 in]	Ø 6,35 [Ø 0.25]	n/a	n/a
annan an a	LSZ686	Delrin rod, 152 mm [6 in]	Ø6,35 [Ø0.25]	n/a	n/a
Rubber roller levers					
	LSZ51Y 38,1 mm [1.5 in] radius (std.)	Rubber	50[2.0]	12,7 [0.50]	Front
	LSZ55Y 38,1 mm [1.5 in] radius (offset)	Rubber	50[2.0]	12,7 [0.50]	Front
<b>1</b>	LSZ52Y 38,1 mm to 89,0 mm [1.5 in to 3.5 in] radius (adjustable)	Rubber	50 [2.0]	12,7 [0.50]	Front
Plastic roller levers					n/a
	LSZ67AA*	Plastic	38,1[1.5]	96,5[3.8]	

\* 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.

#### 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



					Plain (LSC)		Roller (LSI	))	Adjustable	(LSV)
				Description	Top plain plu in-line opera motion		Roller plung can be rota increments	ted at 90°	Adjustable plunger	top plain
					SPDT	DPDT	SPDT	DPDT	SPDT	DPDT
				Contact closed	Snap Action 1MO/INC 3-0	Snap Action 2NO/2NC 30-5-4 7-5-5-64 10-5-50 90-25-60 90-25-60 90-25-60 0 in		Snap Action 2NO2NC 3 - 0 - 0 - 1 1 - 0 - 2 7 - 0 - 0 - 6 8 - 0 - 0 - 7 9 - 0 - 0 - 6 9 - 0 - 0 - 7 9 - 0 - 0 - 6 9 - 0 - 0 - 1 9 - 0 - 0 - 0 - 1 9 - 0 - 0 - 0 - 0 9 - 0 - 0 - 0 - 0 1 - 0 - 0 - 0 - 0 9 - 0 - 0 - 0 - 0 1 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0 - 0	1,78 mm [0.07 in]	Sing Action 2NO/2NC 30-0-00 70-0-00 60 9 9 9 9 70-0-00 60 9 9 9 9 70-0-00 60 9 9 9 9 70-0-00 70-000 70-00 70-00 70-00 70-00 70-000 70-000 70-000 70-00000000
				Contact open 🗆	1.70 101					
		MICRO SWITCH FREEPORT, IL. U.S.A. HEAVY DUTY LIMIT SWITCH		Pretravel	1,78 mm [0.0		0.00	0.51	0.00	0.51
				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]
		ENCL AASKARAS BIOL AASKARAS 600 VAC MAX PILOT DUTY HEAVY DUTY NEMA ABOO 10 AMPS 600 VAC		Overtravel	4,83 mm [0.	19 in]				
		LSJ1A-7A 0019		Operating point (nom.)	45,8 mm [1.	805 in]	55,9 mm [2	20 in]	53 mm to 5 [2.08 in to 2	
				Operating force	17,8 N [4 lb]	max.				
				Op. temp range <sup>3</sup>		°C [10°F to 20 o, high temp, c		ersions, see pa	ges 8-9)	
С	ontacts	Body Style <sup>2</sup>	Conduit (NPT)	Options						
3) Si	ilver	Plug-in	0.5 in		LSC1A		LSD1A		LSV1A	
G	old <sup>4</sup>	Plug-in	0.5 in		LSC1E		LSD1E		LSV1E	
) Si	ilver	Plug-in	0.5 in	$120VInd.lite^1$	LSC5A		LSD5A		LSV5A	
Si	ilver	Plug-in	0.5 in	$240VInd.lite^1$	LSC8A		LSD8A		LSV8A	
Si	ilver	Non-plug- in	0.5 in		LSC3K		LSD3K		LSV3K	
- <b>8</b> Si	ilver	Plug-in	0.75 in		LSC2B		LSD2B		LSV2B	
Si	ilver	Plug-in	0.5 in		LSC2R		LSD2R		LSV2R	
Si	ilver	Plug-in	0.75 in	120 V Ind. lite <sup>1</sup>	LSC6B		LSD6B		LSV6B	
© Si	ilver	Non-plug- in	0.75 in		LSC4L		LSD4L		LSV4L	
		Non-plug-	0.5 in		LSC7L		LSD7L		LSV7L	

 $^1$  Use at voltage indicated for light. Wired to NO circuit. Upper temperature limit for lighted units is 93°C [200°F]

<sup>2</sup>Plug-in listings include base receptacle

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

<sup>4</sup>Gold-plated contacts

NOTE: Same polarity each pole.

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 LSYAC1A limit switch. SYAB1A limit switch.

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

#### SPDT Plug-in (mm[in])



### SPDT Non-plug-in

- 39,6 [1.56]

28,7

70,4 [2.77]





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

### DPDT Plug-in (mm[in])









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

#### SPDT Plug-in (mm[in])





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





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

### DPDT 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

DPDT Plug-in (mm[in])









				S SERIES ORDER GU		ENDED LISTING	5	
				ly of four unections,	Plain (LSE)	Roller (LSF)	Adjustable (LSW)	Maintained (LSG)
				Description	Side plain plunger (momentary)	Side roller plunger (momentary)	Adjustable side plain plunger (momentary)	Side plain plunger with maintained contact
				Contact closed ■ Contact open □	Snap Acti 1N0/1NC 3 0 ← 0 1 0 ← 0 0 in 2.54 mm [0.10 in] 7.36 mm [0.29 in] ↓ ↑	C 2 21 0 4 3 c 0 2 1 c 0 7 c	ap Action NO/2NC 0 0 0 0 0 0 0 0 0 0 0 0 0	0 in 4.32 mm (0.25 in) (0.25 in) 0 in 0 in
		3		Pretravel	2,54 mm [0.10 i	n]		4,32 mm [0.17 in]
		MICRO SWITCH FREEPORT, IL USA HEAVY DUTY LMIT SWITCH		Different. travel	Single pole: 0,64 Double pole: 0,8	4 mm [0.025 in] 39 mm [0.035 in]	2,29 mm [0.09 in]	
		SAME POLARITY	9	Overtravel	4,83 mm [0.19 i	n]	2,0 mm [0.08 in]	
		Bergen con of the second control of the seco		Operating point (nominal)	33,0 mm [1.30 in]	44,1 mm [1.74 in]	41,0 mm to 47,4 mm [1.62 in to 1.87 in]	67,6 mm [1.48 in]
			0	Operating force	26,7 N [6 lb] ma	х.		44,5 N [10 lb] max.
				Op. temp range <sup>3</sup>	-12°C to 93°C [2 (for low temp, hi see pages 8-9)	10°F to 200°F] gh temp, or prelea	aded versions,	-1°C to 93°C [30°F to 200°F] (for low temp, high temp, or preleaded versions, see pages 8-9)
Circuitry	Contacts	Body Style <sup>2</sup>	Conduit (NPT)	Options				
3	Silver	Plug-in	0.5 in		LSE1A	LSF1A	LSW1A	LSG1A
	Gold <sup>4</sup>	Plug-in	0.5 in		LSE1E	LSF1E	LSW1E	LSG1E
	Silver	Plug-in	0.5 in	120 V Ind. lite <sup>1</sup>	LSE5A	LSF5A	LSW5A	LSG5A
SPDT Double Break	Silver	Plug-in	0.5 in	240 V Ind. lite <sup>1</sup>	LSE8A	LSF8A	LSW8A	LSG8A
	Silver	Non-plug-in	0.5 in		LSE3K	LSF3K	LSW3K	LSG3K
@®	Silver	Plug-in	0.75 in		LSE2B	LSF2B	LSW2B	LSG2B
3 0	Silver	Plug-in	0.5 in		LSE2R	LSF2R	LSW2R	LSG2R
	Silver	Plug-in	0.75 in	$120VInd.lite^1$	LSE6B	LSF6B	LSW6B	LSG6B
	Gold <sup>4</sup>	Plug-in	0.5 in		LSE6S	-	-	-
①DPDTS Double Break	Silver	Non-plug-in	0.75 in		LSE4L	LSF4L	LSW4L	LSG4L
Souble break	Silver	Non-plug-in	0.5 in		LSE7L	LSF7L	LSW7L	LSG7L

<sup>1</sup> Use at voltage indicated for light. Wired to NO circuit. Upper temperature limit for lighted units is 93°C [200°F] <sup>2</sup> Plug-in listings include base receptacle <sup>3</sup> Completely fluorocarbon sealed switches are preferred for use in temperatures above 93°C [200°F]

<sup>4</sup>Gold-plated contacts

NOTE: Same polarity each pole.

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 LS**Y**A**C**1A 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 LS**Y**A**C**1A limit switch. LS**Y**A**B**1A limit switch.

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

DPDT Plug-in (mm[in])







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

#### SPDT Plug-in (mm[in])

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



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

#### DPDT Plug-in (mm[in])





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



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



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

### DPDT Plug-in (mm[in])





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



SPDT Non-plug-in



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

### DPDT Plug-in (mm[in])





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





					LSJ Series 7A Actuator	LSJ Series 7N Actuator	LSJ Series 7M Actuator	LSK Series 8A-8C Actu	ator
				Description	Plastic rod lever (wobble stick)	Flexible cable lever	Spring wire lever - may be formed for special needs	Cat whisker a for low opera applications	ting force
					Snap Action 1NO/1NC	Snap Action 1NO/1NC	Snap Action 1NO/1NC	-8A**	-8C
					3004	3004	30	Snap Action 1NO/1NC O	Snap Action 1NO/1NC
					10-i-c02 00 7 7 00 00 7 6 6 7	10		30-04 10-02	10-10 0 4 4 0
					12°	0° - 0, 0, -	0° - 0 0 -		0° 1 2 4 4 6
						20°	20° 16°	15	
								25°	25°
					↓ ①	<b>小</b> ①	↓ ①	<b>↓</b> û	し Snap Action
				<b>.</b>	Snap Action 2NO/2NC	Snap Action 2NO/2NC	Snap Action 2NO/2NC	Snap Action 2NO/2NC 3	2NO/2NC
				Contact closed ■ Contact open □	30-04	3004 1002	30-04		10
					70-1-08	70-08	70-1-08	50 0 6	70 50
					50	° 3-4/7-8 0 3-4/7-8 0 1-2/5-6 0	2,15-6 0 3-4/7-8 0 3-4/7-8 0 1-2/5-6 0	8 3-4/7-8 3-4/7-8 1-2/5-6	0 1-2/5- 3-4/7- 3-4/7-
1					0 1-2/5-6 3-4/7-8 3-4/7-8 1-2/5-6	0° + 0 0 +	-0	0°	Ŭ
					12° 8°	16°		25° 15'	° 25° -
						20°	20° 16°		
		Î I							
								① ①	\$ 1
					↓ 仓	↓ ①	↓ ①		
				Lever length from	Astustan	Astustan	Astustan	8A act.: 140	mm
				top mounting hole	Actuator: 140 mm [5.5 in]	Actuator: 140 mm [5.5 in]	Actuator: 330 mm [13 in]	[5.5 in] SST 8C act.: 140	mm [5.5 ir
7 4				Pretravel	25,4 mm [1.0 in]	38,0 mm [1.5 in]	102 mm [4.0 in]	steel plated 51,0 mm [2.0	) in]
1A-7A LSJ1A	-7M LSJ1/	- A-7N LSK1A-	LSK1A-	Oper. force	2,78 Nm [10 oz]	1,95 Nm [7 oz]	1,39 Nm [5 oz]	8A: 1,39 Nm	
astic - Spr od wir	ing - Flex	ible 8A - Cat	8C - Coil spring					8C: 1,95 Nm	[7 oz]
00 WI	e actu	itor willsker	spring	Op. temp range <sup>3</sup>	-12°C to 93°C [10° (for low temp, high	°F to 200°F] temp, or preleaded v	ersions, see pages 8	3-9)	
uitry	Contacts	Body Style <sup>2</sup>	Conduit (NPT)	Options					
3	Silver	Plug-in	0.5 in		LSJ1A-7A	LSJ1A-7N	LSJ1A-7M	LSK1A-8A	LSK1A-
	Gold <sup>4</sup>	Plug-in	0.5 in		LSJ1E-7A	-	LSJ1E-7M	LSK1E-8A	LSK1E-
SPDT 2	Silver	Plug-in	0.5 in	120 V Ind. lite <sup>1</sup>	LSJ5A-7A	LSJ5A-7N	LSJ5A-7M	LSK5A-8A	LSK5A-
Double Break	Silver	Plug-in	0.5 in	240 V Ind. lite <sup>1</sup>	LSJ8A-7A	LSJ8A-7N	LSJ8A-7M	LSK8A-8A	LSK8A-
1 -	Silver	Non-plug-in	0.5 in		LSJ3K-7A	LSJ3K-7N	LSJ3K-7M	LSK3K-8A	LSK3K-
	Silver Silver	Plug-in Plug-in	0.75 in 0.5 in		LSJ2B-7A LSJ6B-7A	LSJ2B-7N LSJ6B-7N	LSJ2B-7M LSJ6B-7M	LSK2B-8A LSK6B-8A	LSK2B-
	Silver	Plug-in	0.5 m 0.75 in	120 V Ind. lite <sup>1</sup>	LSJOB-7A	LSJ0B-7N	LSJ0B-7M	LSK2R-8A	
	Silver	Non-plug-in	0.75 in		LSJ4L-7A	LSJ4L-7N	LSJ4L-7M	LSK4L-8A	LSK4L-
		Non-plug-in	0.5 in		LSJ7L-7A	LSJ7L-7N	LSJ7L-7M	LSK7L-8A	LSK7L-8
	Silver								

<sup>1</sup> Use at voltage indicated for light. Wired to NO circuit. Upper temperature limit for lighted units is 93°C [200°F]; <sup>2</sup>Plug-in listings include base receptacle <sup>3</sup>Completely fluorocarbon sealed switches are preferred for use in temperatures above 93°C [200°F]; <sup>4</sup>Gold-plated contacts \*\* These cat whiskers have a 140 mm [5.5 in] long actuator. To specify a 190 mm [7.5 in] length actuator, substitute -**8B** for -**8A**.

NOTE: Same polarity each pole.

To order a fluorocarbon sealed switch, insert the letters Y and G 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.

14.7

[.58]

Þ

0

29,4 [1.16] 41,1 [1.62]

139,7 [5.50]

63,5

[2.50]

70,4 [2.77]

Ð

-

Figure 24. MICRO SWITCH HDLS LSJ\_\_-7A Series wobble (single pole) dimensions





### Figure 25. MICRO SWITCH HDLS LSJ\_\_-7A Series wobble (double pole) dimensions

**DPDT Plug-in** 









Figure 26. MICRO SWITCH HDLS LSJ\_\_-7N Series wobble (single pole) dimensions









## Figure 27. MICRO SWITCH HDLS LSJ\_\_-7N Series wobble (double pole) dimensions

DPDT Plug-in









Figure 28. MICRO SWITCH HDLS LSJ\_\_-7M Series wobble (single pole) dimensions





21.6

[.85]

66,8 [2.63]

82,6 [3.25]

**A** 





Figure 29. MICRO SWITCH HDLS LSJ\_\_-7M Series wobble (double pole) dimensions







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



Figure 31. MICRO SWITCH HDLS LSK\_\_-8A Series wobble (double pole) dimensions



SPDT Non-plug-in (mm[in]) Ø1 3 21,6 ► [.85] - 15,2 [.60] MTG PADS -75,8 [2.98] CONDUIT OPENING LOCATION 20,3 -[.80] 36,6 -[1.44] 9 ---39,0 [1.54] 44,4 [1.75]

139,7 [5.50]

65,0 [2.56]

70,4 [2.77]

139,7 [5.50]

65,0 [2.56]

82,6 [3.25]

-

0









Figure 32. MICRO SWITCH HDLS LSK\_\_-8C Series wobble (single pole) dimensions







Figure 33. MICRO SWITCH HDLS LSK\_\_-8C Series wobble (double pole) dimensions



140 [5.50]

#### 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		
LSQ051	Double pole, non-plug-in, 0.75 in conduit	0 1-2/5-6 3-4/7-8 3-4/7-8 1-2/5-6
LSQ052	Double pole, plug-in, 0.75 in conduit	0° 100 00 100 100 100 100 100 100 100 10
LSQ053	Single pole, non-plug-in, 0.5 in conduit	0° -+-2 2 2 2 2 2 2 2 
LSQ054	Single pole, plug-in, 0.5 in conduit	17° ■ 9° 75° ↓ ↑
LSZ616	Replacement lever for abov	e 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	e Pole	Doubl	e 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.

NOTE: Same polarity each pole.

#### 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	HISST
Contacts	Silver	1218 10 Vinice service service Some service service 1518
Sealing	NEMA 1	
Electrical rating	(B) NEMA B600	
Body style	Plug-in	HOTING
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. NOTE: Same polarity each pole.

#### 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	
Description	Extra-low torque side rotary	33-1-2 -2-4-2 -2-2
Circuitry	SPDT, double break	0° = 0, 0; =
Contacts	Silver	15° 10°
Sealing	NEMA 1	
Electrical rating	(B) NEMA B600	
Body style	Plug-in	
Conduit (NPT)	0.5 in	
Pretravel	15º max.	75°
Differential travel	5º max.	小 ①
Overtravel	60' min.	
Total travel	75º nom.	
Operating torque	0,085 Nm [12 in-oz] max.	

NOTE: Same polarity each pole.

#### 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 environments
- Diaphragm sealing
- 12 inch STOOW-A cable (other lengths available) or connector version
- Cable versions: NEMA 1, 6, 6P, 12
- Connector versions: NEMA 1, 6, 6P, 12, 13
- All fluorocarbon seals (low temperature fluorosilicone seals available)
- UL, CSA, CE, UKCA, CCC



#### MICRO SWITCH HDL 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 (low temperature fluorosilicone seals available)
- NEMA 1, 3, 3R, 4, 4X, 6, 6P and 13
- UL, CSA, CE, UKCA, CCC

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

#### WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship during the applicable warranty period. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgment 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 that Honeywell, in its sole discretion, 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.

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### **A WARNING** IMPROPER INSTALLATION

- Consult with local safety agencies and their requirements when designing a machine-control link, interface and all control elements that affect safety.
- Strictly adhere to all installation instructions.

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.

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### FOR MORE INFORMATION

Honeywell Sensing and Safety Technologies services its customers through a worldwide network of sales offices and distributors. For application assistance, current specifications, pricing, or the nearest Authorized Distributor, visit sps.honeywell.com/ast or call:

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