

### MICRO SWITCH Heavy-Duty Limit Switch (Factory Sealed) 002423

HDLS LSY-FP Series Issue 1

Datasheet



#### **DESCRIPTION**

Honeywell offers a wide line of heavy duty industrial limit switches including the factory sealed heavy duty limit switches. When the limit switch is exposed to indoor or outdoor environments with adverse wet or dusty conditions, consider the Honeywell harsh-duty, epoxy-encapsulated factory sealed LSY-FP Series of limit switches. The limit switches incorporate the same rugged die-cast metal housings and seals as the HDLS (Heavy Duty Limit Switch) which have been in service for more than 40 years. The metal body of the limit switch is epoxy-encapsulated to prevent dust or liquid migrating to the internal switch contacts which is preferred for adverse environmental conditions.

The LSY-FP Series of limit switches are available with a wide variety of actuating heads with a single pole or double pole contact block. The limit switches are pre-wired with a PVC industrial grade STOOW-A cable (oil resistant and outdoor weather resistance environments) or an integral mini-style connector.

For global acceptance, the LSY-FP Series of limit switches include CE, CSA, and UL certifications.

#### **DIFFERENTIATION**

- Epoxy encapsulated body in metal housing to minimize any moisture or dust from entering the switch chamber
- Pre-wired integral cable or "mini-style" connector for reduced installation
- All-metal drive train for reliable operating characteristics
- Side rotary head incorporates stainless steel shaft with bronze bearing for increased mechanical life of up to 50 million operations

#### **FEATURES**

- Epoxy encapsulated body with integral cable or connector
- Environmentally sealed; IP 65/66/67 and NEMA 1, 3, 3R, 4, 6, 6P, 12, and 13 (with mini-style connector); IP 65/66/67 and NEMA 1, 3, 3R, 4, 6, 6P, and 12 (with STOOW-A cable)
- Rugged corrosion-resistant metal zinc head and body are phosphate treated and epoxy coated
- Diaphragm seal between head and body provide an extra measure of sealing
- Fluorocarbon seals for chemically harsh environments or fluorosilicone seals for low temperature applications
- Actuator heads can be field adjusted to any one of four positions 90° apart
- Rotary actuated heads are factory adjusted for CW and CCW actuation of the switch. Heads can be field adjusted for CW only or CCW only to actuate switch
- Available with 1NC/1NO or 2NC/2NO double break contacts
- CE, CSA, and UL certifications for global acceptance

#### POTENTIAL APPLICATIONS

- Machine tools
- Automotive assembly and fabricating machinery
- Material handling
- Outdoor electromechanical structures
- Bales/compactors
- Food and beverage machinery
- Power plants and power generating machinery
- Off-road equipment
- Valves
- Transportation hubs
- Water treatment and waste water treatment equipment

#### **VALUE TO CUSTOMERS**

- Harsh-duty design for many tough environments including dust, dirt, grime, heat, and wash down
- Modular design enhances cutomer flexibility
- Wide variety of actuators, head styles, and switch options
- Silver contacts standard or optional gold-plated contacts
- Made in USA

#### **PORTFOLIO**

The heavy-duty HDLS epoxy encapsulated limit switches are a part of Honeywell's heavy duty HDLS Standard Series and the LS2 Stainless Steel Series. Honeywell has a comprehensive line that includes global, medium-duty, compact, hazardous area, and specialty limit switches. To view the entire product portfolio, click here.

**Table 1. Specifications** 

Characteristic	Parameter					
Product type	MICRO SWITCH heavy-duty epoxy encapsulated limit switches					
Certifications	UL, CSA, CE					
Reference standards	UL508, CSA C22.2 # 14, EN/IEC 60947-5-1					
Housing material	Electrostatic epoxy coated zinc					
Actuator heads	Side plunger - adjustableSide plunger - pinSide plunger maintained - pinSide roller plungerSide rotarySide rotary maintainedTop plunger - adjustableTop plunger - pinTop roller plungerTop rotaryWobble - cableWobble - cat whiskerWobble - coil springWobble - plastic rodWobble - spring wire					
Termination	SPDT: 5 conductor STOOW-A PVC cable Ø12,7 mm [0.5 in] or 5-pin mini-style connector DPDT: 9 conductor STOOW-A PVC cable Ø15,7 mm [0.62 in] or 9-pin mini-style connector For other terminations, contact your local Honeywell source					
Contact options	1NC/1NO, 2NC/2NO, 2NC/2NO center neutral, 2NC/2NO sequential					
Contact type	Snap action double break (form Za); same polarity each pole					
Contact material	Silver alloy (standard), gold-plated (low-energy applications)					
Utilization category	AC15, A600; DC13, R300					
Rated operational voltage (Ue)	600 Vac, 250 Vdc					
Rated operational current (le)	1.2 A, 0.1 A					
Rated thermal current (Ith)	10 A, 2.5 A					
Rated insulation voltage (Ui)	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	STOOW-A cable: IP65/66/67, NEMA 1, 3, 3R, 4, 6, 6P, 12, 13 Mini-style connector: IP65/66/67, NEMA 1, 3, 3R, 4, 6, 6P, 12					
Operating temperature <sup>1</sup>	Refer to table 5 on page 7 for limit switch STOOW-A cable; -20 °C to 105 °C [-4 °F to 221 °F] Mini-style connector; -20 °C to 105 °C [-4 °F to 221 °F]					
Vibration	10 g, conforming to IEC60068-2-6					
Shock (actuator not fitted)	50 g, conforming to IEC60068-2-27					

<sup>&</sup>lt;sup>1</sup>Where temperature extremes are involved, the application should be reviewed to ensure the cable or connector is suitable.

**Table 2. Electrical Characteristics** 10 A Thermal (Ith)

ac Volts; Pilot Duty; AC15, A600

Electrical Rating	Circuitry	Vac	Amps at 0.35 PF (make)	Amps at 0.35 PF (carry and break)
	CODT DODT	120	60	6
AC1F AC00		240	30	3
AC15, A600	SPDT, DPDT	480	15	1.5
		600	12	1.2

#### **Table 3. Electrical Characteristics**

Pilot Duty; DC13, R300

Electrical rating	Circuitry	Vdc	Make & Break Amps Inductive	Make & Break Amps Resistive
DC12 D200	CDDT DDDT	120	0.25	0.8
DC13, R300	SPDT, DPDT	240	0.15	0.4

#### **Table 4. Electrical Characteristics**

MICRO SWITCH HDLS Series limit switches are capable of the following low voltage loads

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

Figure 1. Product Nomenclature: Side Rotary and Plunger Versions

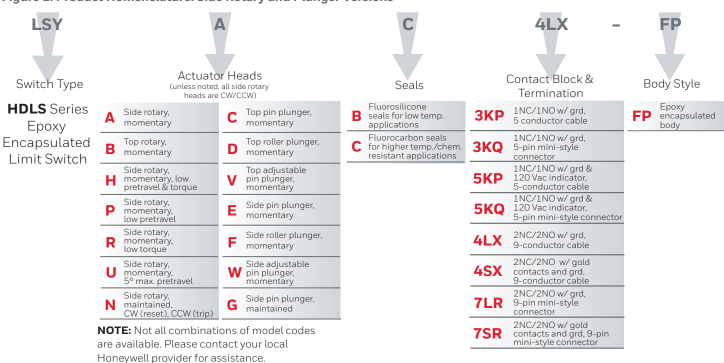
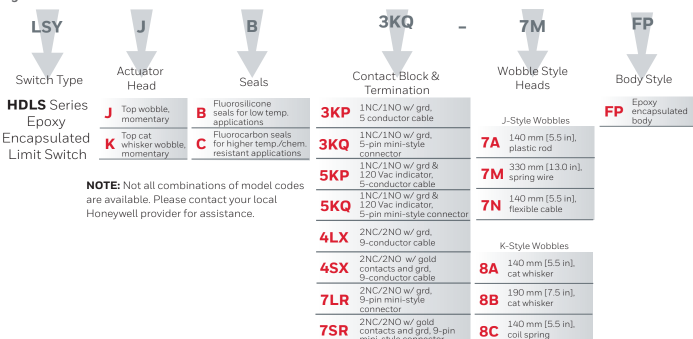
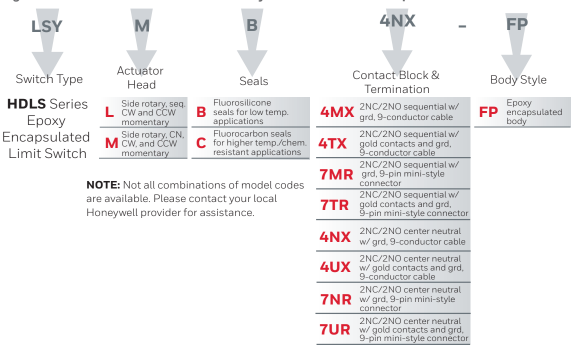


Figure 2. Product Nomenclature: Wobble Versions



mini-style connector

Figure 3. Product Nomenclature: Side Rotary Center Neutral and Sequential Versions



#### MICRO SWITCH HDLS SERIES ACTUATOR HEADS

**SIDE ROTARY:** Available levers provide greater versatility. Actuating heads may be indexed in any of four positions, 90° apart. All are momentary action except maintained head (LSN Series).



LSA - Standard: 15° maximum pretravel, 5° (single pole) and 7° (double pole) maximum differential travel, 60° minimum overtravel.

**LSR - Low operating torque:** 0.19 Nm [1.7 in lb] maximum operating torque. 60° minimum overtravel, 15° maximum pretravel.

LSN - Maintained contact: Maintained on counterclockwise rotation and reset on clockwise rotation, and vice versa.

**LSP - Low differential:** 3° (single pole) and 4° (double pole) maximum differential travel. 68° minimum overtravel, 9° maximum pretravel.

LSH - Low torque, low differential travel: Features low operating torque and narrow differential travel. 68° minimum overtravel.

**LSU - Low pretravel:** 5° max. pretravel, 70° min. overtravel.

LSL - Sequence action: Delayed action between operation of two poles. 48° minimum overtravel.

**LSM - Center neutral:** One pole operates on the clockwise rotation, and the other pole on the counterclockwise rotation. 53° minimum overtravel.

**TOP ROTARY:** Available levers provide greater versatility. Momentary action.



LSB: With 100° minimum overtravel. Various levers that fit side rotary shafts may be used on the top rotary shaft. Switch may be used when increased overtravel is required. Momentary action.

**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.



LSC - Top pin plunger: A stainless steel plunger for in-line actuating motion. A boot seal on the plunger and a seal between the actuator head and housing. Momentary action.



**LSD - Top roller plunger:** A stainless 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



LSV - Adjustable top pin plunger: Includes a stainless steel adjustable screw. 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.

#### MICRO SWITCH HDLS SERIES ACTUATOR 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.



LSE - Side pin plunger: A stainless steel plunger for actuating motion inline with the plunger travel. Actuating head may be indexed in any of four positions, 90° apart. A boot seal on the plunger and a seal between the head and housing. Momentary action.



LSF - Side roller plunger: With a stainless steel roller pluger, this switch fits in close quarters under cams and slides. The head may be indexed 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:

With a stainless steel adjustable screw, this switch 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.

WOBBLE LEVER ACTUATING HEADS: Heads come with either a spring wire, plastic rod, or steel cat whisker. Any movement of the lever (except pull) will actuate the switch.

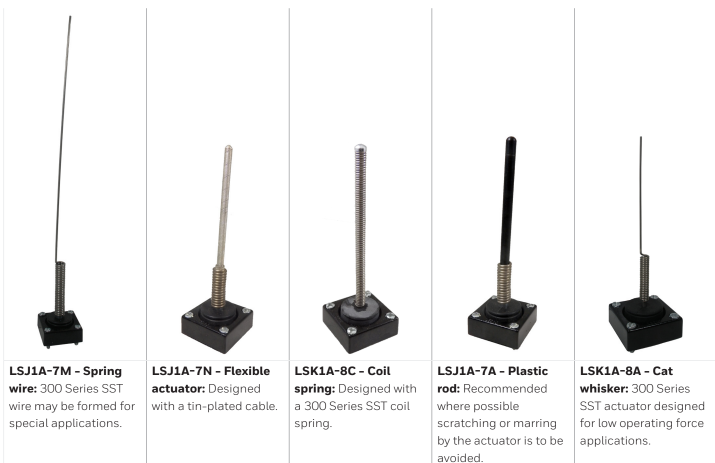


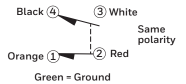
Table 5. Temperature Limits		Low Temperature HDLS (Fluorosilicone Sealed): Y_B				gh Temperature Hi orocarbon Sealed)		
	Low Limit		High Limit		Low Limit		High Limit	
	-40 °C [-40 °F]	-29 °C [-20 °F]	93 °C [200 °F]	121 °C [250 °F]	-12 °C [10 °F]	-1 °C [30 °F]	121 °C [250 °F]	
LSA - Side Rotary Momentary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

NOTE: The pre-wired cable or mini-style connector have a temperature rating of -20 °C to 105 °C [-4 °F to 221 °F]. When temperature extremes are involved, the application should be reviewed to ensure cable or connector suitability.

#### WIRING DIAGRAMS

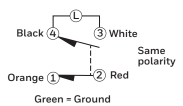
#### Figure 4. 3KP, 3KPB, 3KPC

1NC/1NO with 5-conductor cable



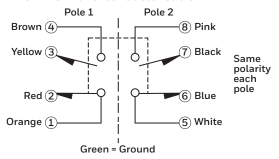
#### Figure 6. 5KP

1NC/1NO with 120 Vac indicator and 5-conductor cable



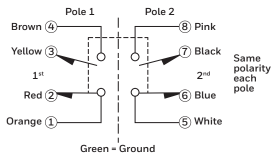
#### Figure 8. 4LX, 4SX

2NC/2NO with 9-conductor cable



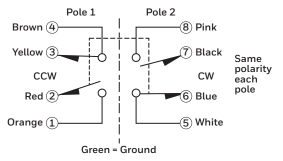
#### Figure 10. 4MX, 4TX

2NC/2NO sequential with 9-conductor cable



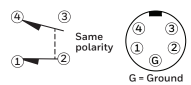
#### Figure 12. 4NX, 4UX

2NC/2NO center neutral with 9-conductor cable



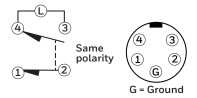
#### Figure 5. 3KQ

1NC/1NO with 5-pin integral connector



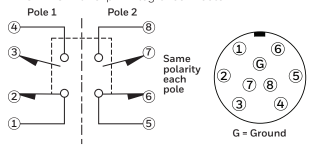
#### Figure 7. 5KQ

1NC/1NO with 120 Vac indicator and 5-pin integral connector



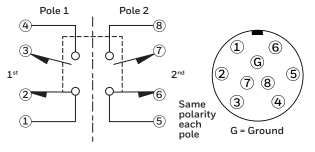
#### Figure 9. 7LR, 7SR

2NC/2NO with 9-pin integral connector



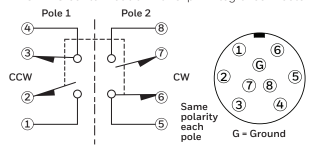
#### Figure 11. 7MR, 7TR

2NC/2NO sequential with 9-pin integral connector



#### Figure 13. 7NR, 7UR

2NC/2NO center neutral with 9-pin integral connector



Note: Wiring diagrams for limit switches with maintained contacts are illustrated with lever/shaft in CW position.

#### **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.

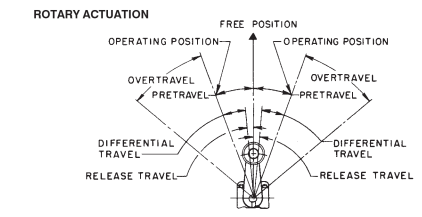
Operating Force (O.F.) - Amount of force applied to switch plunger or actuator to cause contact "snap-over." Note in the case of adjustable actuators, the force is measured from the maximum length position of the lever.

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

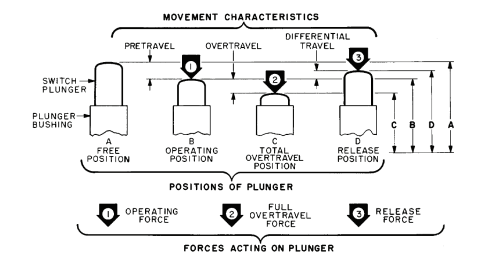
Pretravel (P.T.) - Distance or angle traveled in moving plunger or actuator from free position to operating position.

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.



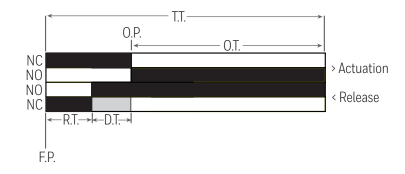
#### **IN-LINE PLUNGER ACTUATION**



### **Bar Chart Description**

NC = Normally closed contact(s) NO = Normally open contact (s)

contact closed □ contact open



**Table 6. Order Guide: Side Rotary** 

Side Rotary Catalog Listings	Actuator Head Type	Contact Arrange- ment (snap action)	Bar Chart (degrees) ■ Contact closed □ Contact open	Electrical Termination	Wiring Diagram	Note
LSYAC3KP-FP	Side rotary, standard torque & travel	1NC/1NO		5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Standard switch
LSYAB3KP-FP	Side rotary, standard torque & travel	1NC/1NO		5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Low temp. switch, cable not suitable for flexing
LSYAC3KPC-FP	Side rotary, standard torque & travel	1NC/1NO		5 conductor STOOW-A cable, 6,1 m [20.0 ft]	Figure 4	Standard switch
LSYAB3KPC-FP	Side rotary, standard torque & travel	1NC/1NO	15°	5 conductor STOOW-A cable, 6,1 m [20.0 ft]	Figure 4	Low temp. switch, cable not suitable for flexing
LSYAC3KPB-FP	Side rotary, standard torque & travel	1NC/1NO	3-4 1-2	5 conductor STOOW-A cable, 9,1 m [30.0 ft]	Figure 4	Standard switch
LSYAC3KQ-FP	Side rotary, standard torque & travel	1NC/1NO	0° 10° 75° Pretravel • 15° max.	5-pin mini-style integral male connector	Figure 5	Standard switch
LSYAB3KQ-FP	Side rotary, standard torque & travel	1NC/1NO	Diff. travel (SPDT) • 5° max. Diff travel (DPDT) • 7° max. Overtravel • 60° min.	5-pin mini-style integral male connector	Figure 5	Low temp. switch
LSYAC5KP-FP	Side rotary, standard torque & travel	1NC/1NO	Oper. torque • 0,45 Nm [4 in-lb] max.	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 6	Standard switch with 120 Vac indicator
LSYAC5KPC-FP	Side rotary, standard torque & travel	1NC/1NO	1-2/5-6 3-4/7-8 3-4/7-8	5 conductor STOOW-A cable, 6,1 m [20.0 ft]	Figure 6	Standard switch with 120 Vac indicator
LSYAC5KQ-FP	Side rotary, standard torque & travel	1NC/1NO	1-2/5-6 0° 8° 75°	5-pin mini-style integral male connector	Figure 7	Standard switch with 120 Vac indicator
LSYAC4LX-FP	Side rotary, standard torque & travel	2NC/2NO		9 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 8	Standard switch
LSYAB4LX-FP	Side rotary, standard torque & travel	2NC/2NO		9 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 8	Low temp. switch, cable not suitable for flexing
LSYAC7LR-FP	Side rotary, standard torque & travel	2NC/2NO		9-pin mini-style integral male connector	Figure 9	Standard switch
LSYUC3KP-FP	Side rotary, standard torque with low pretravel	1NC/1NO	5° 1-2 3-4 3-4 4 4	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Standard switch
LSYUC3KQ-FP	Side rotary, standard torque with low pretravel	1NC/1NO	1-2	5-pin mini-style inte- gral male connector	Figure 5	Standard switch
LSYUC5KQ-FP	Side rotary, standard torque with low pretravel	1NC/1NO	Diff travel (DPDT) • 4° max. Overtravel • 60° min. Oper. torque • 0,45 Nm [4 in-lb] max.	5-pin mini-style integral male connector	Figure 7	Standard switch with 120 Vac indicator
LSYUC4LX-FP	Side rotary, standard torque with low pretravel	2NC/2NO	5° 1-2/5-6 3-4/7-8 3-4/7-8 1-2/3-4 0° 1° 75°	9 conductor STOOW-A cable, 3,6m [12.0 ft]	Figure 8	Standard switch

Table 6. Order Guide: Side Rotary, continued

Side Rotary Catalog Listings	Actuator Head Type	Contact Arrange- ment (snap action)	Bar Chart (degrees) ■ Contact closed □ Contact open	Electrical Termination	Wiring Diagram	Note
LSYPC3KP-FP	Side rotary, standard torque with low differential	1NC/1NO	9° 1-2 3-4 3-4 4	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Standard switch
LSYPB3KP-FP	Side rotary, standard torque with low differential	1NC/1NO	0° 6° 75°  Pretravel • 9° max.  Diff. travel (SPDT) • 3° max.	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Low temp. switch, cable not suitable for flexing
LSYPC3KQ-FP	Side rotary, standard torque with low differential	1NC/1NO	Diff. travel (DPDT) • 4° max.  Overtravel • 66° min.  Oper. torque • 0,45 Nm [4 in-lb] max.	5-pin mini-style male connector	Figure 5	Standard switch
LSYPC4LX-FP	Side rotary, standard torque with low differential	2NC/2NO	9° 1-2/5-6 3-4/7-8 3-4/7-8 1-2/5-6 0° 5° 75°	9 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 8	Standard switch
LSYRC3KP-FP	Side rotary, low torque with standard travel	1NC/1NO	15° 1-2 3-4	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Standard switch
LSYRB3KP-FP	Side rotary, low torque with standard travel	1NC/1NO	3-4 1-2 0° 10° 75° Pretravel • 15° max.	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Low temp. switch, cable not suitable for flexing
LSYRC5KP-FP	Side rotary, low torque with standard travel	1NC/1NO	Diff. travel (SPDT) • 5° max. Diff. travel (DPDT) • 7° max. Overtravel • 60° min.	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 6	Standard switch with 120 Vac indicator
LSYRC5KQ-FP	Side rotary, low torque with standard travel	1NC/1NO	Oper. torque • 0,19 Nm [1.7 in-lb] max.  15°  1-2/5-6  3-4/7-8	5-pin mini-style inte- gral male connector	Figure 7	Standard switch with 120 Vac indicator
LSYRC4LX-FP	Side rotary, low torque with standard travel	2NC/2NO	3-4/7-8 1-2/5-6 0° 8° 75°	9 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 8	Standard switch
LSYHC3KP-FP	Side rotary, low torque & low differential	1NC/1NO	9° 1-2 3-4 1-2 0° 6° 75°  Pretravel • 9° max.  Diff. travel (SPDT) • 3° max.	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Standard switch
LSYHC4LX-FP	Side rotary, low torque & low differential	2NC/2NO	Diff. travel (OPDT) • 4° max.  Overtravel • 66° min.  Oper. torque • 0,19 Nm [1.7 in-lb] max.  9°  1-2/5-6 3-4/7-8 3-4/7-8 1-2/5-6 0° 5° 75°	9 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 8	Standard switch

Table 6. Order Guide: Side Rotary, continued

Side Rotary Catalog Listings	Actuator Head Type	Contact Arrange- ment (snap action)	Bar Chart (degrees) ■ Contact closed □ Contact open	Electrical Termination	Wiring Diagram	Note
LSYLC4MX-FP	Side rotary sequential	2NC/2NO	Pretravel • 1st Pole 15° max.; 2nd Pole 10° add'l Diff. travel (each pole) • 5° max. Overtravel • 48° min. Oper. torque • 0,45 Nm [4 in-lb] max.	9 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 10	Standard switch
LSYLB7MR-FP	Side rotary sequential	2NC/2NO	5-6 7-8 0° 25° 75° 7-8 5-6 3-4 1-2 0° 10° 75°	9-pin mini-style inte- gral male connectori	Figure 11	Low temp. switch
LSYMC4NX-FP	Side rotary, center neutral	2NC/2NO	Pretravel • 18° max. Diff. travel • 10° max. Overtravel • 57° min. Oper. torque • 0,45 Nm [4 in-lb] max.	9 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 12	Standard switch
LSYMB4NX-FP	Side rotary, center neutral	2NC/2NO	75° 18° 0° 75° 1-2 3-4 1-2 CCW 8° CW	9 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 12	Low temp. switch, cable not suitable for flexing
LSYMC7NR-FP	Side rotary, center neutral	2NC/2NO	75° 0° 18° 75° 5-6 7-8 7-8 5-6 CCW 8° CW	9-pin mini-style inte- gral male connector	Figure 13	Standard switch
LSYNC3KP-FP	Side rotary, maintained	1NC/1NO	65°	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Standard switch
LSYNB3KP-FP	Side rotary, maintained	1NC/1NO	3-4 1-2	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Low temp. switch, cable not suitable for flexing
LSYNC3KQ-FP	Side rotary, maintained	1NC/1NO	0° 25° 85° Pretravel • 65° max.	5-pin mini-style integral male connector	Figure 5	Standard switch construction
LSYNC5KQ-FP	Side rotary, maintained	1NC/1NO	Diff. travel • 40° max. Overtravel • 20° min. Oper. torque • 0,45 Nm [4 in-lb] max.	5-pin mini-style inte- gral male connector	Figure 7	Standard switch with 120 Vac indicator
LSYNC4LX-FP	Side rotary, maintained	2NC/2NO	1-2/5-6 3-4/7-8	9 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 8	Standard switch
LSYNB4LX-FP	Side rotary, maintained	2NC/2NO	3-4/7-8 1-2/5-6 0° 25° 85°	9 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 8	Low temp. switch, cable not suitable for flexing
LSYBC3KP-FP	Top rotary	1NC/1NO	25° 1-2 3-4	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Standard switch
LSYBB3KP-FP	Top rotary	1NC/1NO	3.4 1-2 0° 15° 135°	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Low temp.switch, cable not suitable for flexing
LSYBB5KP-FP	Top rotary	1NC/1NO	Pretravel • 25° max. Diff. travel (SPDT) • 10° max. Diff. travel (DPDT) • 12° max.	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 6	Low temp. switch with 120 Vac indicator, cable not suitable for flexing
LSYBC3KQ-FP	Top rotary	1NC/1NO	Overtravel • 110° min. Oper. torque • 0,28 Nm [2.5 in-lb] max. 25°	5-pin mini-style integral male connector	Figure 5	Standard switch
LSYBC5KP-FP	Top rotary	1NC/1NO	1-2/5-6 3-4/7-8 3-4/7-8 1-2/5-6 0° 13° 135°	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 6	Standard switch with 120 Vac indicator

Table 7. Order Guide: Top Plunger

Top Plunger Catalog Listings	Actuator Head Type	Contact Arrange- ment (snap action)	Bar Chart (mm [in]) ■ Contact closed □ Contact open	Electrical Termination	Wiring Diagram	Note
LSYCC3KP-FP	Top pin plunger	1NC/1NO	1.78 mm [0.07 in]	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Standard switch
LSYCC3KQ-FP	Top pin plunger	1NC/1NO	3-4 3-4 1-2 0 in 1,4 mm 6,6 mm	5-pin mini style integral male connector	Figure 5	Standard switch
LSYCB3KQ-FP	Top pin plunger	1NC/1NO	[0.055 in] [0.26 in]  Pretravel • 1,78 mm [0.07 in] max.  Diff, travel (SPDT) • 0.38 mm [0.015 in] max.	5-pin mini-style integral male connector	Figure 5	Low temp. switch
LSYCC5KP-FP	Top pin plunger	1NC/1NO	Diff travel (DPDT) • 0,51 mm [0.020 in] max.  Overtravel • 4,83 mm [0.190 in] min.  Oper. point • 45,9 mm [1.81 in]	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 6	Standard switch with 120 Vac indicator
LSYCC4LX-FP	Top pin plunger	2NC/2NO	Oper. Force • 17,8 N [4 lb] max.  1,78 mm [0.07 in]	9 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 8	Standard switch
LSYCB4SX-FP	Top pin plunger	2NC/2NO	1-2/5-6 3-4/7-8 3-4/7-8 1-2/5-6 0 in 1,27 mm 6,6 mm [0.05 in] [0.26 in]	9 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 8	Low temp. switch with gold contacts for low energy, cable not suitable for flexing,
LSYVC3KP-FP	Adjustable top pin plunger	1NC/1NO	Pretravel • 1,78 mm [0.07 in] max.  Diff. travel (SPDT) • 0,38 mm [0.015 in] max.  Diff travel (DPDT) • 0,51 mm [0.020 in] max.  Overtravel • 4,83 mm [0.190 in] min.  Oper. point • 53,0 to 59,3 mm [2.08 to 2.34 in]  Oper. force • 17,8 N [4 lb] max.	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Standard switch
LSYVC3KQ-FP	Adjustable top pin plunger	1NC/1NO	1.78 mm [0.07 in]  1-2 3-4 1-2 0 in 1.4 mm [0.055 in]  1.26 in]	5-pin mini-style inte- gral male connector	Figure 5	Standard switch
LSYDC3KP-FP	Top roller plunger	1NC/1NO	1,78 mm [0.07 in]	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Standard switch
LSYDC3KPC-FP	Top roller plunger	1NC/1NO	3-4 3-4 1-2 0 in 1,4 mm 6.6 mm [0.055 in] [0.26 in]	5 conductor STOOW-A cable, 6,1 M [20.0 ft.]	Figure 4	Standard switch
LSYDC9KP-FP	Top roller plunger	1NC/1NO	Pretravel • 1,78 mm [0.07 in] max.  Diff. travel (SPDT) • 0,38 mm [0.015 in] max.  Diff travel (DPDT) • 0,51 mm [0.020 in] max.	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 6	Standard switch with 24 Vdc indicator
LSYDC3KQ-FP	Top roller plunger	1NC/1NO	Overtravel • 4,83 mm [0.190 in] min. Oper. point • 55,9 mm [2.20 in] Oper. force • 17,8 N [4 lb] max.	5-pin mini-style integral male connector	Figure 5	Standard switch
LSYDC5KQ-FP	Top roller plunger	1NC/1NO	1,78 mm [0.07 in] 1-2/5-6 3-4/7-8	5-pin mini-style integral male connector	Figure 7	Standard switch with 120 Vac indicator
LSYDC4LX-FP	Top roller plunger	2NC/2NO	3-4/7-8 1-2/5-6 0 in 1,27 mm 6,6 mm [0.05 in] (0.26 in]	9 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 8	Standard switch

Table 8. Order Guide: Side Plunger

Side Plunger Catalog Listings	Actuator Head Type	Contact Arrange- ment (snap action)	Bar Chart (mm [in]) ■ Contact closed □ Contact open	Electrical Termination	Wiring Diagram	Note
LSYEC3KP-FP	Side pin plunger	1NC/1NO	2,54 mm [0.10 in] 1-2 3-4 3-4	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Standard switch
LSYEC5KP-FP	Side pin plunger	1NC/1NO	1-2 0 in 1,4 mm (0.055 in) 7,36 mm (0.29 in) Pretravel • 2,54 mm (0.10 in) max. Diff. travel • 1,14 mm (0.045 in) max. Overtravel • 4,83 mm (0.190 in) min.	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 6	Standard switch with 120 Vac indicator
LSYEC3KQ-FP	Side pin plunger	1NC/1NO	Oper. point • 33,02 ±0,76 mm [1.30 ±0.030 in] Oper. force • 26,79 N [6 lb] max.  2,54 mm [0.10 in]	5-pin mini-style integral male connector	Figure 5	Standard switch
LSYEC4LX-FP	Side pin plunger	2NC/2NO	1-2/5-6 3-4/7-8 3-4/7-8 1-2/5-6 0 in 1,4 mm 7,36 mm [0.055 in] (0.29 in]	9 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 8	Standard switch
LSYWC3KP-FP	Adjustable side pin plunger	1NC/1NO	2.54 mm [0.10 in] 1-2 3-4 3-4 1-2 0 in 1,4 mm [0.055 in] 1,2 mm [0.29 in]	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Standard switch
LSYWB3KQ-FP	Adjustable side pin plunger	1NC/1NO	Pretravel • 2,54 mm [0.10 in] max.  Diff. travel • 1,14 mm [0.045 in] max.  Overtravel • 4,83 mm [0.190 in] min.  Oper. point • Adjustable from 41,0 to 47,4 mm [1.62 to 1.87 in]	5-pin mini-style integral male connector	Figure 5	Low temp. switch
LSYWC5KQ-FP	Adjustable side pin plunger	1NC/1NO	Oper. force • 26,79 N [6 lb] max.  2,54 mm [0.10 in]  1-2/5-6 3-4/7-8 3-4/7-8 1-2/5-6 0 in 1,4 mm [0.055 in] 7,36 mm [0.29 in]	5-pin mini-style integral male connector	Figure 7	Standard switch with 120 Vac indicator
LSYGC3KP-FP	Maintained side pin plunger	1NC/1NO	4,32 mm [0.17 in] 6,35 mm [0.25 in] 1-2 3-4 1-2 2,03 mm [0.08 in] reset  Pretravel • 4,32 mm [0.17 in] max.  Diff. travel • 2,29 mm [0.09 in] max.  Overtravel • 2,03 mm [0.08 in] min.  Oper. point • 33,59 mm±0,76 mm[1.48 in±0.03 in]  Oper. force • 44,5 N [10 lb] max.	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Standard switch

Table 8. Order Guide: Side Plunger, continued

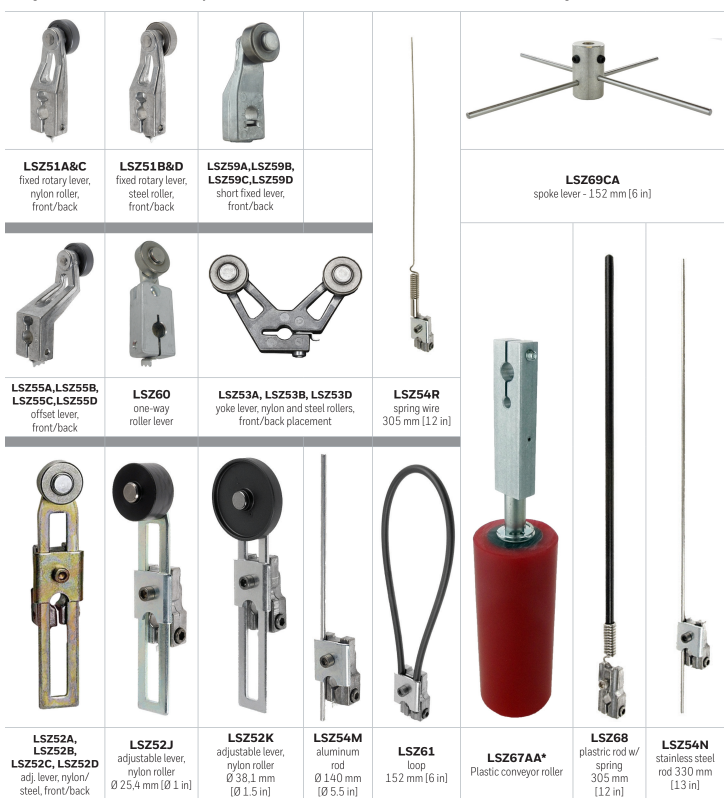
Side Plunger Catalog Listings	Actuator Head Type	Contact Arrange- ment (snap action)	Bar Chart (mm [in]) ■ Contact closed □ Contact open	Electrical Termination	Wiring Diagram	Note
LSYFC3KP-FP	Side roller plunger	1NC/1NO	2,54 mm [0.10 in] 1-2 3-4 3-4	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Standard switch
LSYFC3KQ-FP	Side roller plunger	1NC/1NO	1 - 2	5-pin mini-style integral male connector	Figure 5	Standard switch
LSYFC5KQ-FP	Side roller plunger	1NC/1NO	Overtravel • 4,83 mm [0.190 in] min. Oper. point • 44,07 ±1,02 mm [1.735 in ±0.040] Oper. force • 26,79 N [6 lb] max. 2,54 mm [0.10 in]	5-pin mini-style integral male connector	Figure 7	Standard switch with 120 Vac indicator
LSYFB4LX-FP	Side roller plunger	2NC/2NO	1-2/5-6 3-4/7-8 3-4/7-8 1-2/5-6 0 in 1,4 mm 7,36 mm [0.095 in] (0.29 in)	9 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 8	Low temp. switch, cable not suitable for flexing

Table 9. Order Guide: Wobble

Wobble Catalog Listings	Actuator Head Type	Contact Arrange- ment (snap action)	Bar Chart (degrees) ■ Contact closed □ Contact open	Electrical Termination	Wiring Diagram	Note
LSYJC3KP-7AFP	140 mm [5.5 in] plastic rod wobble	1NC/1NO	12° 1-2 3-4 3-4 1-2	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Standard switch
LSYJC3KQ-7AFP	140 mm [5.5 in] plastic rod wobble	1NC/1NO	O° 8° 40°  Actuator length • 140 mm [5.5 in]  Pretravel • 25,4 mm [1.0 in] max.  Oper. force • 2,8 N [10 oz] max.	5-pin mini-style integral male connector	Figure 5	Standard switch
LSYJB4LX-7AFP	140 mm [5.5 in] plastic rod wobble	2NC/2NO	1-2/5-6 3-4/7-8 1-2/5-6 0° 8° 40°	9 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 8	Low temp. switch, cable not suitable for flexing
LSYJC3KP-7MFP	330 mm [13.0 in] spring wire wobble	1NC/1NO	20° 1-2 3-4	5 conductor STOOW-A cable, 3,6 m [12.0 ft]	Figure 4	Standard switch
LSYJC3KQ-7MFP	330 mm [13.0 in] spring wire wobble	1NC/1NO	3-4 1-2 0° 16° 40°	5-pin mini-style integral male connector	Figure 5	Standard switch
LSYJB3KQ-7MFP	330 mm [13.0 in] spring wire wobble	1NC/1NO	Actuator length • 330 mm [13 in] Pretravel • 102 mm [4.0 in] max. Oper. force • 1,39 Nm [5 oz] max.	5-pin mini-style integral male connector	Figure 5	Low temp. switch
LSYJC5KQ-7MFP	330 mm [13.0 in] spring wire wobble	1NC/1NO	20° 1-2/5-6 3-4/7-8	5-pin mini-style integral male connector	Figure 7	Standard switch with 120 Vac indicator
LSYJC7LR-7MFP	330 mm [13.0 in] spring wire wobble	2NC/2NO	3-4/7-8 1-2/5-6 0° 16° 40°	9-pin mini-style integral male connector	Figure 9	Standard switch
LSYKC7LR-8AFP	140 mm [5.5 in] cat whisker wobble	2NC/2NO	25° 1-2 3-4 3-4 1-2 0° 15° 50°	9-pin mini-style integral male connector	Figure 9	Standard switch
LSYKC5KQ-8BFP	190 mm [7.5 in] cat whisker wobble	1NC/1NO	Actuator length • 190 mm [7.5 in]  Pretravel • 50,8 mm [2.0 in] max.  Oper. force • 1,4 N [5 oz] max.  25°  1-2/5-6 3-4/7-8 3-4/7-8 1-2/5-6 0° 15° 50°	5-pin mini-style integral male connector	Figure 5	Standard switch with 120 Vac indicator
LSYKC3KQ-8CFP	140 mm [5.5 in] coil spring wobble	1NC/1NO	25°  1-2 3-4 3-4 1-2 0° 15° 50°  Actuator length • 140 mm [5.5 in]  Pretravel • 50,8 mm [2.0 in] max.  Oper. force • 1,95 Nm [7 oz] max.  25°  1-2/5-6 3-4/7-8 1-2/5-6 0° 15° 50°	5-pin mini-style integral male connector	Figure 5	Standard switch construction

#### 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 acutating mechanism.



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

Table 11. HDLS Series Actuator Code Table (see previous page)

	Catalog Listing	Material	Rod/Roller Dia. mm [in]	Rod/Roller Width mm [in]	Roller Mounting
	Fixed 38,1	mm [1.5 in] rad	dius		1
	-	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
(A)	LSZ51D	Steel	19 [0.75]	6,35 [0.25]	Back
611	LSZ51F	Nylon	25,4 [1.0]	12,7 [0.50]	Front
2	LSZ51G	Nylon	38,1 [1.5]	6,35 [0.25]	Front
	LSZ51J	Nylon	25,4 [1.0]	12,7 [0.50]	Back
	LSZ51L	Ball bearing	19 [0.75]	6,35 [0.25]	Back
*	LSZ51M	Nylon	19 [0.75]	31,7 [1.25]	Back
	LSZ51N	Steel	19 [0.75]	31,7 [1.25]	Front
	LSZ51P	Nylon	19 [0.75]	12,7 [0.50]	Front
	Adjustable	38,1 mm to 89	,0 mm [1.5	in to 3.5 ir	n] radius
	-	Rollerless	n/a	n/a	n/a
	LSZ52A	Nylon	19 [0.75]	6,35 [0.25]	Back
	LSZ52B	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
	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] ra	adius		
	LSZ53A	Nylon	19 [0.75]	6,35 [0.25]	Front/Back
(0)	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
	Rod	11,1,1,1		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	1
1	-	Hub only	n/a	n/a	n/a
	LSZ54M	Alum, 140 mm [5.5 in]	Ø 3,2 [Ø 0.125]	n/a	n/a
	LSZ54N	Stainless, 330 mm [13 in]	Ø 3,2 [Ø 0.125]	n/a	n/a
	LSZ54R	SST spring wire, 305 mm [12 in]	Ø 1,9 [Ø 0.075]	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
	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	Ø 4,8 [Ø 0.19]	n/a	n/a
	Spoke				
	LSZ69CA	152 mm [6.0 in] Stainless	3,2 [0.125]	n/a	n/a

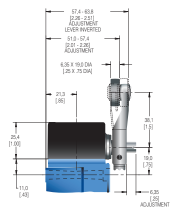
	Catalog Listing	Material	Rod/Roller Dia. mm [in]	Rod/Roller Width mm [in]	Roller Mounting
	Fixed 38,1 n	nm [1.5 in] ra	dius		
	-	Rollerless	n/a	n/a	n/a
	LSZ55A	Nylon	19 [0.75]	6,35 [0.25]	Back
120	LSZ55B	Steel	19 [0.75]	6,35 [0.25]	Back
	LSZ55C	Nylon	19 [0.75]	6,35 [0.25]	Front
3	LSZ55D	Steel	19 [0.75]	6,35 [0.25]	Front
10	LSZ55E	Nylon	19 [0.75]	12,7 [0.50]	Front
pa-	LSZ55K	Nylon	38,1 [1.5]	6,35 [0.25]	Front
	Short fixed	- 33 mm [1.3	in] radius		
	LSZ59A	Nylon	19 [0.75]	6,35 [0.25]	Front
	LSZ59B	Steel	19 [0.75]	6,35 [0.25]	Front
	LSZ59C	Nylon	19 [0.75]	6,35 [0.25]	Back
9	LSZ59D	Steel	19 [0.75]	6,35 [0.25]	Back
	38 1 mm [1	5 in] radius o	ne-way rol	ler lever	
	LSZ60A	Nylon	19 [0.75]	6,35 [0.25]	Front
	LSZ60B	Steel	19 [0.75]	6,35 [0.25]	Front
•					
	Flexible loo	р			
$\wedge$	LSZ61	Ø 4,8 [Ø 0.19] Plastic	152 mm [6 in] flexible loop		
( )	LSZ618	Ø 4,8 [Ø 0.19] Plastic	241 mm [9.5 in] flexible loop		
	LSZ54	Hub only	n/a	n/a	n/a
	Spring rod				
	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
	LSZ686	Delrin rod, 152 mm [6 in]	Ø 6,35 [Ø 0.25]	n/a	n/a
	Rubber rolle	er levers			
	LS751Y	Rubber	50 [2 0]	12.7	front
	38,1 mm [1.5 in] radius (std.)	Rubbel	50 [2.0]	12,7 [0.50]	HOUL
181	LSZ55Y 38,1 mm [1.5 in] radius (offset)	Rubber	50 [2.0]	12,7 [0.50]	front
(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 rolle	r levers			
-	LSZ67AA* (conveyor)	Plastic	38,1 [1.5]	96,5 [3.8]	n/a

 $<sup>^{\</sup>star}\,\text{may require orientation of switch and lever to enable gravity to help restore free position of switch.}$ 

#### 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 14. LSZ51 Type Levers Cam Tracking



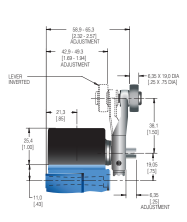


Figure 15. LSZ52 Type Levers Cam Tracking

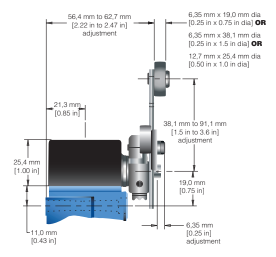


Figure 16. LSZ54 Type Levers Cam Tracking

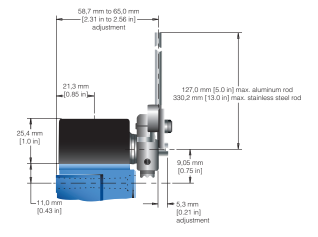


Figure 17. LSZ55 Type Levers Cam Tracking

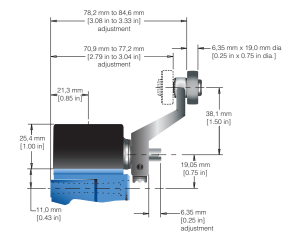
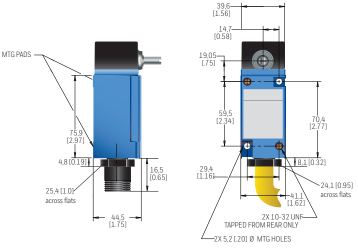


Figure 18. LSYA Side Rotary SPDT (mm[in])



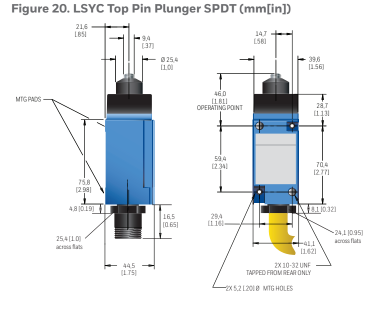


Figure 22. LSYD Top Roller Plunger SPDT (mm[in])

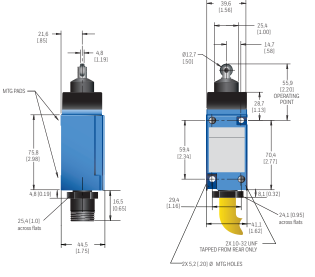


Figure 19. LSYA Side Rotary DPDT (mm[in])

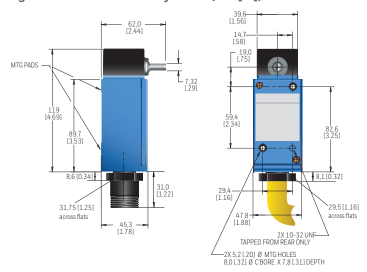


Figure 21. LSYC Top Pin Plunger DPDT (mm[in])

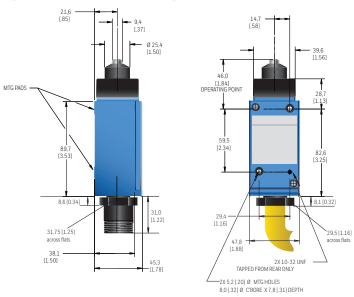


Figure 23. LSYD Top Roller Plunger DPDT (mm[in])

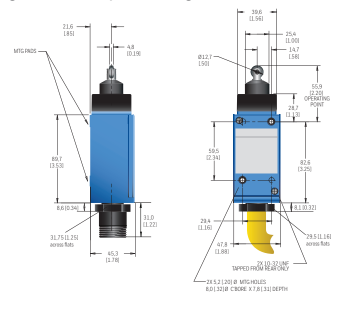


Figure 24. LSYE Side Pin Plunger SPDT (mm[in])

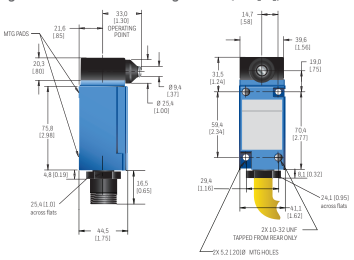


Figure 26. LSYF Side Roller Plunger SPDT (mm[in])

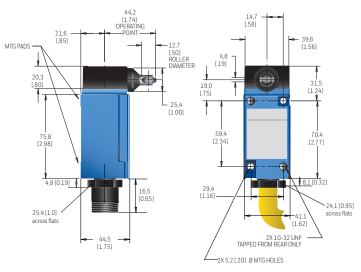


Figure 28. LSYG Side Pin Plunger (maintained) SPDT (mm[in])

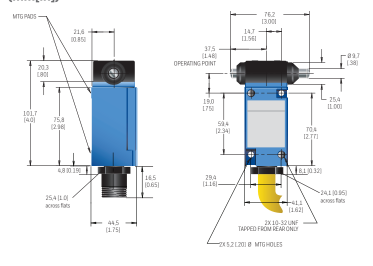


Figure 25. LSYE Side Pin Plunger DPDT (mm[in])

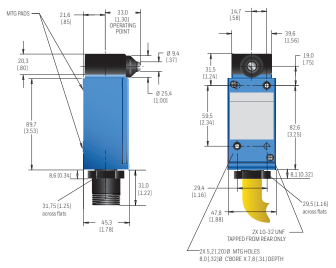


Figure 27. LSYF Side Roller Plunger DPDT (mm[in])

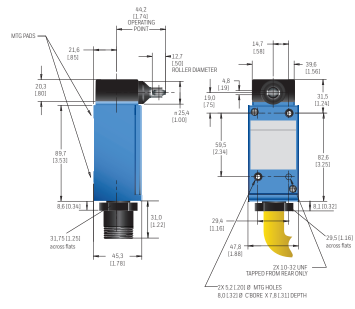


Figure 29. LSYG Side Pin Plunger (maintained) DPDT (mm[in])

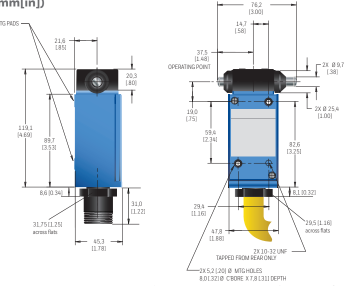


Figure 30. LSYJ7A 140 mm Plastic Wobble SPDT (mm[in])

MTG PADS 8,1 [0.32] 24,1 [0.95] across flats 25,4 [1.0] across flats 2X 10-32 UNF

Figure 31. LSYJ7A 140 mm Plastic Wobble DPDT (mm[in])

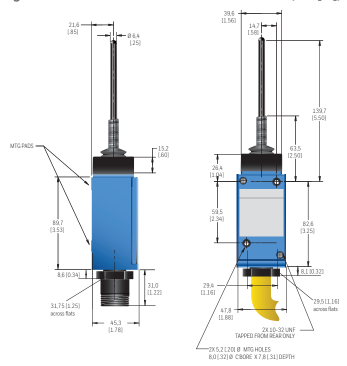


Figure 32. LSYJ7M 330 mm Spring Wire Wobble SPDT (mm[in])

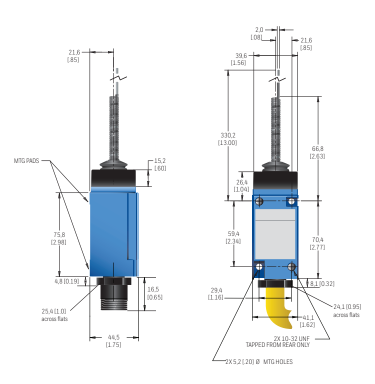


Figure 33. LSYJ7M 330 mm Spring Wire Wobble DPDT (mm[in])

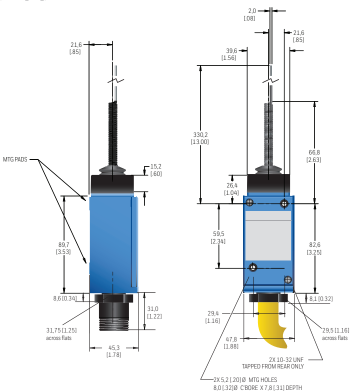


Figure 34. LSYJ7N 140 mm Flexible Cable Wobble SPDT

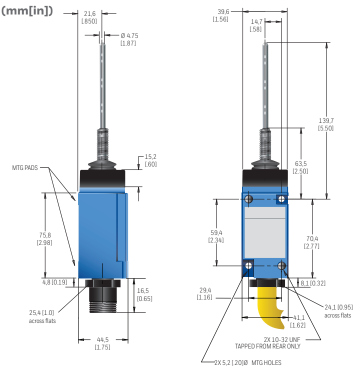


Figure 35. LSYJ7N 140 mm Flexible Cable Wobble DPDT

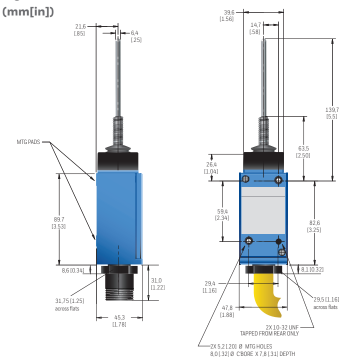


Figure 36. LSYJ8A 140 mm 140 mm Cat Whisker Wobble SPDT (mm[in])

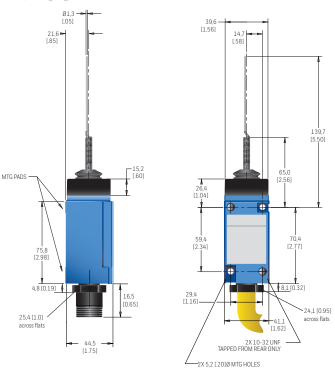


Figure 37. LSYJ8A 140 mm 140 mm Cat Whisker Wobble DPDT (mm[in])

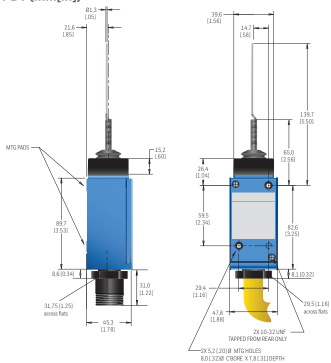


Figure 38. LSYJ8C 140 mm Coil Spring Wobble SPDT

(mm[in]) - Ø 6,35 [.25] 75,8 [2.98] [2.34] 4,8 [0.19] 24.1 [0.95] 25,4[1.0] 2X 10-32 UNF 2X 5,2 [.20]Ø MTG HOLES

Figure 39. LSYJ8C 140 mm Coil Spring Wobble DPDT

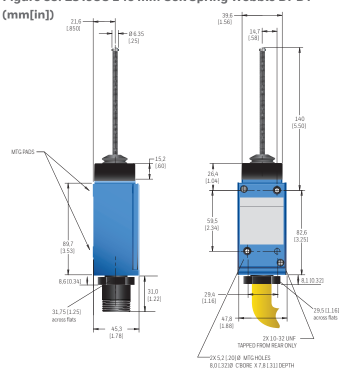


Figure 40. LSYV Top Adjustable Plunger (Momentary) SPDT (mm[in])

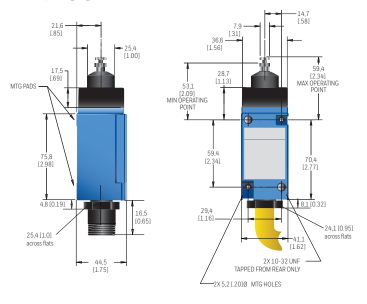


Figure 41. LSYV Top Adjustable Plunger (Momentary) DPDT (mm[in])

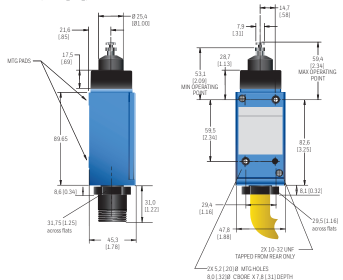


Figure 42. LSYW Side Adjustable Plunger (Momentary) SPDT (mm[in])

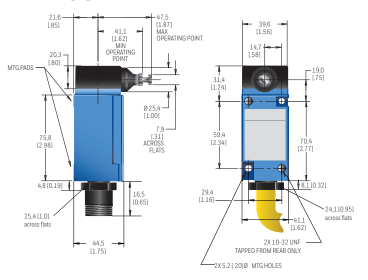


Figure 43. LSYW Side Adjustable Plunger (Momentary) DPDT (mm[in])

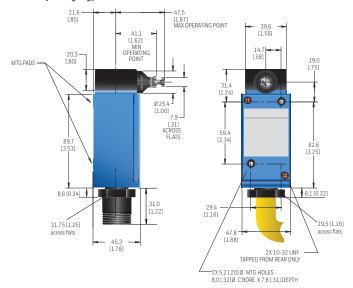


Table 5. Replacement Actuating heads for LSY-FP factory sealed limit switches

Catalog Listing	Actuating Head Type	Description
LSZ1AC	Side rotary, standard torque & standard travel	Replacement head for the LSYACSeries side rotary limit switch with fluorocarbon seals
LSZ1AB	Side rotary, standard torque & standard travel w/ low temp. seals	Replacement head for the LSYAB_ Series side rotary limit switch with fluorosilicone seals
LSZ1UC	Side rotary, standard torque & low pretravel	Replacement head for the LSYUC_Series side rotary limit switch with fluorocarbon seals
LSZ1UB	Side rotary, standard torque & low pretravel w/ low temp. seals	Replacement head for the LSYUB_ Series side rotary limit switch with fluorosilicone seals
LSZ1PC	Side rotary, standard torque & low differential	Replacement head for the LSYPC_Series side rotary limit switch with fluorocarbon seals
LSZ1PB	Side rotary, standard torque & low differential w/ low temp. seals	Replacement head for the LSYPB_ Series side rotary limit switch with fluorosilicone seals
LSZ1RC	Side rotary, low torque & standard travel	Replacement head for the LSYRC_ Series side rotary limit switch with fluorocarbon seals
LSZ1RB	Side rotary, low torque & standard travel w/ low temp. seals	Replacement head for the LSYRB_ Series side rotary limit switch with fluorosilicone seals
LSZ1HC	Side rotary, low torque & low differential	Replacement head for the LSYHC Series side rotary limit switch with fluorocarbon seals
LSZ1HB	Side rotary, low torque & low differential w/ low temp. seals	Replacement head for the LSYHB_ Series side rotary limit switch with fluorosilicone seals
LSZ1LC	Side rotary, standard torque w/ sequential action	Replacement head for the LSYLC_ Series side rotary limit switch with fluorocarbon seals
LSZ1LB	Side rotary, standard torque w/ sequential action & low temp. seals	Replacement head for the LSYLBSeries side rotary limit switch with fluorosilicone seals
LSZ1MC	Side rotary, standard torque w/ center neutral action	Replacement head for the LSYMC_Series side rotary limit switch with fluorocarbon seals
LSZ1MB	Side rotary, standard torque w/ center neutral action & low temp. seals	Replacement head for the LSYMB_ Series side rotary limit switch with fluorosilicone seals
LSZ1NC	Side rotary, two position maintained	Replacement head for the LSYNC_ Series side rotary limit switch with fluorocarbon seals
LSZ1NB	Side rotary, two position maintained w/ low temp. seals	Replacement head for the LSYNB_ Series side rotary limit switch with fluorosilicone seals
LSZ1BC	Top rotary, high overtravel	Replacement head for the LSYBC_ Series top rotary limit switch with fluorocarbon seals
LSZ1BB	Top rotary, high overtravel w/ low temp. seals	Replacement head for the LSYBB_ Series top rotary limit switch with fluorosilicone seals
LSZ1CC	Top pin plunger	Replacement head for the LSYCC_ Series top pin plunger limit switch with fluorocarbon seals
LSZ1CB	Top pin plunger w/ low temp. seals	Replacement head for the LSYCB_ Series top pin plunger limit switch with fluorosilicone seals
LSZ1VC	Adjustable top pin plunger	Replacement head for the LSYVC_ Series adjustable top pin plunger limit switch with fluorocarbon seals
LSZ1VB	Adjustable top pin plunger w/ low temp. seals	Replacement head for the LSYVBSeries adjustable top pin plunger limit switch with fluorosilicone seals
LSZ1DC	Top roller plunger	Replacement head for the LSYDC_Series top roller plunger limit switch with fluorocarbon seals
LSZ1DB	Top roller plunger w/ low temp. seals	Replacement head for the LSYDB_ Series top roller plunger limit switch with fluorosilicone seals
LSZ1EC	Side pin plunger	Replacement head for the LSYEC_Series side pin plunger limit switch with fluorocarbon seals
LSZ1EB	Side pin plunger w/ low temp. seals	Replacement head for the LSYEB_ Series side pin plunger limit switch with fluorosilicone seals
LSZ1WC	Adjustable side pin plunger	Replacement head for the LSYWC_Series adjustable side pin plunger limit switch with fluorocarbon seals
LSZ1WB	Adjustable side pin plunger w/ low temp. seals	Replacement head for the LSYWB_ Series adjustable side pin plunger limit switch with fluorosilicone seals
LSZ1FC	Side roller plunger	Replacement head for the LSYFC_Series side roller plunger limit switch with fluorocarbon seals
LSZ1FB	Side roller plunger w/ low temp. seals	Replacement head for the LSYFB_ Series side roller plunger limit switch with fluorosilicone seals
LSZ1GC	Side pin plunger, maintained	Replacement head for the LSYGC_Series maintained side pin plunger limit switch with fluorocarbon seals
LSZ1GB	Side pin plunger, maintained w/ low temp. seals	Replacement head for the LSYGB_ Series maintained side pin plunger limit switch with fluorosilicone seals
LSZ1JCGA	140 mm [5.5 in] plastic rod wobble	Replacement head with actuator for the LSYJC_7A Series plastic rod wobble actuated limit switch with fluorocarbon seals
LSZ1JBGA	140 mm [5.5 in] plastic rod wobble w/ low temp. seals	Replacement head with actuator for the LSYJB7A Series plastic rod wobble actuated limit switch with fluorosilicone seals
LSZ1JCGM	330 mm [13.0 in] spring wire wobble	Replacement head with actuator for the LSYJC_7M Series spring wire wobble actuated limit switch with fluorocarbon seals
LSZ1JBGM	330 mm [13.0 in] spring wire wobble w/ low temp. seals	Replacement head with actuator for the LSYJB_7M Series spring wire wobble actuated limit switch with fluorosilicone seals
LSZ1JCGN	140 mm [5.5 in] flexible cable wobble	Replacement head with actuator for the LSYJC $\_7$ N Series flexible cable wobble actuated limit switch with fluorocarbon seals
LSZ1JBGN	140 mm [5.5 in] flexible cable wobble w/ low temp. seals	Replacement head with actuator for the LSYJB_7NSeries flexible cable wobble actuated limit switch with fluorosilicone seals
LSZ1KCHA	140 mm [5.5 in] cat whisker wobble	Replacement head with actuator for the LSYKC_8A Series cat whisker wobble actuated limit switch with fluorocarbon seals
LSZ1KBHA	140 mm [5.5 in] cat whisker wobble w/ low temp. seals	Replacement head with actuator for the LSYKB_8A Series cat whisker wobble actuated limit switch with fluorosilicone seals
LSZ1KCHB	190 mm [7.5 in] cat whisker wobble	Replacement head with actuator for the LSYKC_8B Series cat whisker wobble actuated limit switch with fluorocarbon seals
LSZ1KBHB	190 mm [7.5 in] cat whisker wobble w/ low temp. seals	Replacement head with actuator for the LSYKB_8B Series cat whisker wobble actuated limit switch with fluorosilicone seals
LSZ1KCHC	140 mm [5.5 in] coil spring wobble	Replacement head with actuator for the LSYKC_8C Series coil spring wobble actuated limit switch with fluorocarbon seals
LSZ1KBHC	140 mm [5.5 in] coil spring wobble w/ low temp. seals	Replacement head with actuator for the LSYKB. 8C Series coil spring wobble actuated limit switch with fluorosilicone seals

#### **ADDITIONAL MATERIALS**

The following associated literature is available at sensing.honeywell.com:

- Product range guide
- Product installation instructions
- Application notes
- CAD drawings
- · Product images

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