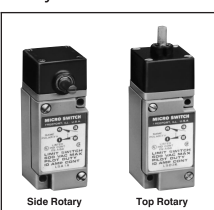
Limit/Enclosed

Limit and Enclosed Switches

Rotary Actuated Switches



Order guides below and on page A35 provide specification and pricing information for side and top rotary switches.

Plug-in body style catalog listings consist of the complete plug-in base receptacle.

Levers are ordered separately. See pages A37-A39 for lever selection.

For rapid response – off the shelf service, all **bold face** listings are normally stocked items

For low temperature, high temperature or preleading see page A42

ASSEMBLED CONDITIONS

Catalog listings in order guide below are factory assembled with:

- Shaft of side rotary heads facing front of switch (label side).
- Head adjusted for both clockwise and counterclockwise operation.
- Light on indicator versions wired to N.O. circuit

Refer to facing page to specify modifications to these assembled conditions.

PRELEADED OR CONNECTORIZED VERSIONS

Refer to page A42.

ORDER GUIDE (Momentary action. UL listed, CSA certified, CE approved. Levers not included. Order separately pages A37-A39.)

					Catalog Side Rotary	Listings		Top Rotary
Circuitry	Electrical Rating	Body** Style	Standard	Low Differential	5° Pretravel	Low Torque	Low Differential Low Torque	High Overtravel
Silver contacts	Α	Plug-in ½" Conduit	LSA1A	LSP1A	LSU1A	LSR1A	LSH1A	LSB1A
Gold cross point contacts	С	Plug-in	LSA1J		LSU1J	_	_	LSB1J
Gold plated contacts	С	½" Conduit	LSA1E	LSP1E	_	LSR1E	LSH1E	_
Silver contacts	A*	120 V Ind. lite Plug-In* ½" Conduit	LSA5A	LSP5A	LSU5A	LSR5A	LSH5A	LSB5A
	A*	240 V Ind. lite Plug-In ½" Conduit	LSA8A	LSP8A	LSU8A	LSR8A	LSH8A	LSB8A
MOMENTARY (3)	A*	24 V LED lite 1.5mA max. Auto polarity Plug-in ½" Conduit	LSA9A	LSP9A	LSU9A	LSR9A	LSH9A	LSB9A
SPDT Double Break	Α	Non plug-in 1/2" Conduit	LSA3K	LSP3K	LSU3K	LSR3K	LSH3K	LSB3K
Silver contacts	В	Plug-in ³ ⁄ ₄ " Conduit	LSA2B	LSP2B	LSU2B	LSR2B	LSH2B	LSB2B
MOMENTARY	В	Plug-in ½" Conduit	LSA6B	LSP6B	LSU6B	LSR6B	LSH6B	LSB6B
3 4 8 7	В	120 V Ind. lite Plug-in ¾" Conduit	LSA2R	LSP2R	LSU2R	LSR2R	LSH2R	LSB2R
2 (1) (5) (6)	В	Non plug-in 3/4" Conduit	LSA4L	LSP4L	LSU4L	LSR4L	LSH4L	LSB4L
DPDT Double Break	В	Non plug-in 1/2" Conduit	LSA7L	LSP7L	LSU7L	LSR7L	LSH7L	LSB7L
SPNC Direct Acting	D	Non plug-in 1/2" Conduit	LSA3N			LSR3N		LSB3N

^{*}Use at voltage indicated for light. Wired to N.O. circuit.

OPERATING CHARACTERISTICS

OPERATING CHARACTERIS	1103						
Pretravel (degrees max.)		15	9	5	15	9	25
Differential Travel (degrees max.)	SPDT	5	3	3	5	3	10
	DPDT	7	4	4	7	4	12
Overtravel (degrees min.)		60	66	70	60	66	110
Operating Torque (max.)	NM = Newton meters	0,45 Nm 4 in. lbs.	0,45 Nm 4 in. lbs.	0,45 Nm 4 in. lbs.	0,19 Nm 1.7 in. lbs.	0,19 Nm 1.7 in. lbs.	0,28 Nm 2.5 in. lbs.
Operating Temperature Range*	**		o 250°F o 121°C		30°F to 250°F -1° to 121°C		

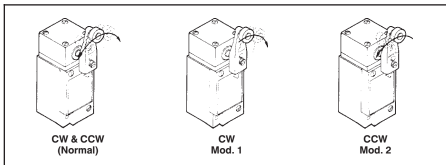
^{****}Completely fluorocarbon-sealed switches are preferred for use in temperatures above 200°F (93°C). Refer to page A42.

Upper temperature limit for lighted units is 200°F (93°C).

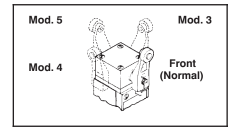
^{**} Plug-in listings include base receptacle.

Rotary Actuated Switches ACTUATION DIRECTION

(Drawings apply to listings on facing page only).



HEAD ORIENTATION



ASSEMBLY MODIFICATIONS

How to order

Momentary action rotary switches can be furnished in other than the normal assembled conditions described on the facing page. To specify modifications, add the number(s) shown below to the catalog listings. Prices are the same as their counterparts shown in the order guide.

Modification number suffixes are:

- 1 Clockwise operation only
- 2 Counterclockwise operation 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 N.C. circuit

Examples:

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

Catalog Listing LSA8A7 is an LSA8A switch with the 240 volt indicator light wired to the N.C. circuit. No lever.

Switches with assembly modifications are not normally stocked and may extend delivery leadtimes.

LEVERS

Levers for rotary actuated switches are normally ordered as separate catalog listings. They also may be ordered by including a suffix to the switch catalog listing and adding the lever price. See pages A34-A39.

SWITCHES FOR SPECIAL APPLICATIONS

HDLS limit switches for special application needs are described on pages A42 and A43. They include: manifold mount, low temperature, complete fluorocarbon-sealed, gravity return, extra low torque and 20 Amp switches.

Adapter plates for interchanging HDLS with LS/200LS limit switches are described on page A49.

ELECTRICAL RATINGS

10 amps continuous carry (except for electrical rating "C"). Circuits on any one pole must be the same polarity.

AC Volts

Pilot duty: 600 VAC, 720VA

Electical Rating	Circuitry	VAC	Amps at 0.35 Power Fact Make Break			
A*	Single-Pole Double-Throw	120 240 480 600	60 30 15 12	6 3 1.5 1.2		
В	Double-Pole Double-Throw	120 240 480 600	30 15 7.5 6	3 1.5 0.75 0.60		
D	Single-Pole Single-Throw Normally Closed	120 240 480 600	60 30 15 12	6 3 1.5 1.2		
C**	Single-Pole Double-Throw	250 VAC or 60 VDC, .050 amp max.				

DC Volts

Pilot duty: 240 VDC, 30 watts

Electrical Rating	Circuitry	VDC	Make and Break Amps Inductive Resistive			
A*	Single-Pole Double-Throw	120 240	0.25 0.15	0.8 0.4		
В	Double-Pole Double-Throw	120 240	0.25 0.15	0.8 0.4		
D	Single-Pole Single-Throw Normally Closed	30 120	4.3 1.1	4.3 1.1		
C**	Single-Pole Double-Throw	250 VAC or 60 VDC, .050 amp max.				

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

^{**}These switches have either gold plated or gold cross point contacts. Cross point contacts improve high reliability of contact make when particle contamination is a problem or low energy loads must be carried.

Limit/Enclosed

Limit and Enclosed Switches

Rotary Actuated Switches

ADDITIONAL CIRCUITRY/ACTION OPTIONS



Maintained, center neutral, or sequential action. UL listed, CSA certified. Levers not included (see pages A36-A39).

ORDER GUIDE

ASSEMBLY MODIFICATIONS

Switches in the order guide, below, have the operating shaft facing front. If another orientation is desired, add a number from the drawing to the catalog listing.

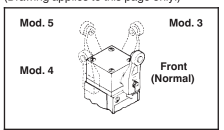
To specify the indicator light wired to the N.C. circuit, add 7 to the catalog listing.

Example:

Catalog Listing LSN5A37 is an LSN5A switch with the shaft facing right and the indicator light wired to the N.C. circuit.

HEAD ORIENTATION

(Drawing applies to this page only.)



Lever ordering information is shown on pages A36-A39.

For low temperature, all Viton or preleaded versions see page A42.

Circuitry	Elec. Rating Page A23	Body** Style	Maintain 360° Alternate Action	ed† 2 Position Standard	Center Neutral (Pole 1 operates CCW Pole 2 operates CW)	Sequential (Pole 1 operates before Pole 2, either CW or CCW or both)
	А	Plug-in ½" Conduit	LSQ300	LSN1A	CENTER NEUTRAL (Momentary) !	SEQUENCE (Momentary)
MAINTAINED CW RESET	A*	120V Ind. Lite Plug-in ½" Conduit		LSN5A	3 4 8 7	3 4 8 7 2nd
3	A*	240V Ind. Lite Plug-in ½" Conduit		LSN8A	2 (1) (5) (6)	2 6
SPDT Double Break Maintained	А	Non plug-in ½" Conduit	LSQ310	LSN3K	SPDT Double Break each direction Electrical rating B	(2) SPDT Double Break with 10° between operation Electrical rating B
MAINTAINED CW RESET	В	Plug-in ¾" Conduit		LSN2B	LSM2D	LSL2C
3 4 8 7	В	Plug-in ½" Conduit		LSN6B	LSM6D	LSL6C
2 (S) (S) (S) (C) (C) (TRIP	В	Non plug-in 3⁄4" Conduit	LSQ320	LSN4L	LSM4N	LSL4M
DPDT Double Break Maintained	В	Non plug-in ½" Conduit		LSN7L	LSM7N	LSL7M
9 9 SP Normally Closed Direct Acting	D	Non plug-in ½″ Conduit		LSN3N		

^{*} Use at voltage indicated for light. Wired to N.O. circuit.
Upper temperature for lighted units is 200°F (93°C).

OPERATING CHARACTERISTICS

PERATING CHARACTERI	31103			
Pretravel (degrees max.)	SPDT	65	Not Applicable	Not Applicable
Note: Mechanical trip before electrical trip	DPDT	65	18	1st Pole 15 2nd Pole 10 additional (max.)
Differential Travel	SPDT	40	Not Applicable	Not Applicable
(degrees max.)	DPDT	40	10	For each pole — 5 degrees
Overtravel (degrees min.)		20	57	48
Operating Torque Nm = (max.)	Newton meters	0,45 Nm 4 in. lbs.	0,45 4 in. lbs.	0,45 4 in. lbs.
Operating Temperature Range***			to 250°F o 121°C	10°F to 250°F –12 to 121°C

^{***} Completely fluorocarbon-sealed switches are preferred for temperatures above 200°F (93°C). Refer to page A42.

^{**} Plug-in listings include base receptacle.

[†] Total travel is approximately 80° max. Maintained contact switch normally used with LSZ53 yoke actua-

Levers for Rotary Actuated Switches

Levers for use with side or top rotary actuated switches are available in a wide choice of sizes and materials, as shown in the order guides on the following pages. Rollers may be on either side of the lever to best match the external actuating mechanism. They permit a wide range of cam tracking possibilities (see drawings below).

LSZ51 standard rollers and **LSZ55** offset roller levers have a fixed 1.5 inch (38,1 mm) radius.

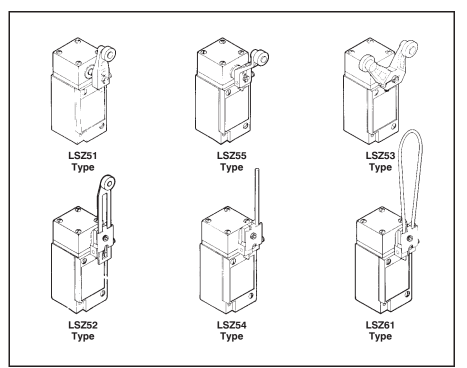
LSZ53 yoke roller levers are used with side rotary maintained switches, where a reciprocating actuator operates the switch in one direction and reverses it when moving in the other direction.

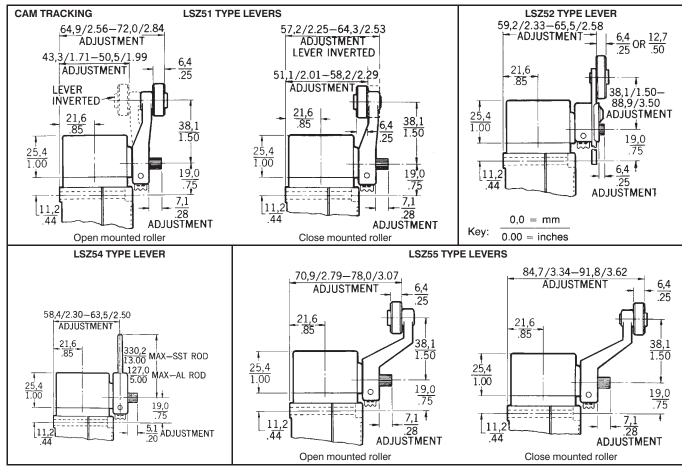
LSZ52 adjustable length roller levers are universally adaptable to many application needs.

LSZ54 rod levers may be formed by the user. The hub permits adjusting of lever length. Also available in flexible versions.

LSZ61 is an adjustable loop lever.

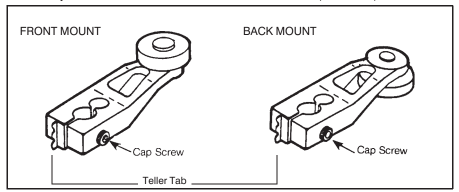
For lever order guides, refer to the following pages.





Levers for Rotary Actuated Switches

Rollers may be mounted on the front or back side of the lever. (See below).



Levers shown in the order guides are furnished with cap screws which accommodate a %4-inch allen wrench.

Teller tab assures proper torque. When it cannot be moved, the lever is tight enough to prevent slippage.

TO ORDER LEVERS SEPARATELY

Catalog listings in the shaded column of the order guides are used when ordering levers as separate items, i.e., LSZ51A, LSZ53B, etc.

TO ORDER LEVERS WITH SWITCHES

Refer to the lefthand shaded column with dash-number suffixes to order lever and switches together. Add the appropriate suffix to the switch catalog listing.

Example:

Catalog Listing LSA1A-1**B** is an LSA1A switch with a standard lever which has the steel roller mounted on the front side.

ORDER GUIDE

Туре	Radius (in.)	Roller Mounted On This Side Of Lever	Dia. in.	Width in.	Material	To Order Lever With Switch, Add Suffix To Switch Catalog Listing	Use These Catalog Listings To Order Levers Separately
LSZ51 Series Std. Roller Lever	1.5 1.5 1.5 1.5 1.5 1.5 1.5 1.5	Front Front Back Back Front Front Back Back Back Back	.75 .75 .75 .75 1.0 1.5 1.0 .75 .75	.25 .25 .25 .25 .50 .25 .50 .25 .30	Nylon Steel Nylon Steel Nylon Nylon Ball Bearing Nylon Stainless	-1A -1B -1C -1D -1F -1G -1J -1L -1M -1T	LSZ51A LSZ51B LSZ51C LSZ51D LSZ51F LSZ51G LSZ51J LSZ51L LSZ51M
	1.5 1.5 1.5 1.5	Front Front —	.75 .75 1.59	.50 .25	Nylon Nylon Less Roller	–11 –1P –1R ––	LSZ511 LSZ51P LSZ51R LSZ51
LSZ53 Series Yoke Back view of LSZ53E	1.5 1.5 1.5 1.5 1.5 1.5 1.5	Front-Back Front-Back Front-Front Back-Front Back-Back Back-Front Back-Front	.75 .75 .75 .75 .75 .75 .75 .75	.25 .25 .25 .25 .25 .25 .25 .25 .25	Nylon Steel Steel Nylon Nylon Steel Steel Nylon Less Rollers	-3A -3B -3D -3E -3S -3P -3U -3M	LSZ53A LSZ53B LSZ53D LSZ53E LSZ53S LSZ53P LSZ53U LSZ53M LSZ53M
LSZ55 Series Offset	1.5 1.5 1.5 1.5 1.5 1.5 1.5	Back Back Front Front Front Front Front	75 75 75 75 75 75 1.5	.25 .25 .25 .25 .25 .50 .25	Less Roller Nylon Steel Nylon Steel Nylon Nylon Nylon		LSZ55 LSZ55A LSZ55B LSZ55C LSZ55C LSZ55D LSZ55E LSZ55K LSZ55F
LSZ69 Series* Spoke		_	6.0 6.0	_	Stainless (fixed) Stainless (spokes replaceable)	_	LSZ69AA LSZ69BA

^{*}For use with LSQ300 Series. Hub is aluminum. See page A59 for dimensions.

Levers for Rotary Actuated Switches

METRIC CONVERSION

.25 in. = 6,35 mm .5 in. = 12,7 mm .625 in. = 15,9 mm .75 in. = 19.1 mm 1.0 in. = 25,4 mm in. $= 38,1 \, \text{mm}$ 1.5 2.0 in. $= 50,8 \, \text{mm}$ 2.5 in. $= 63,5 \, \text{mm}$ 3.0 in. = $76,2 \, \text{mm}$ in. = 122 mm 4.8 5.0 in. = 127 mm6.0 in. $= 152 \, \text{mm}$ in. $= 305 \, \text{mm}$

LOW TORQUE APPLICATION CONSIDERATION

When heavier levers (such as LSZ52 series and LSZ54 series, below), are used with low torque LSH, LSR, LSS and LST switches, it is desirable to mount the switch with the lever down. In this way, gravity will assist in restoring levers to the free position.

Conversely, when these switches are mounted with the lever upright, gravity tends to work to prevent lever return after switching actuation. By counterbalancing the lever or adding an auxiliary extension spring, this problem may be overcome. Contact the 800 number for application assistance.

ORDER GUIDE

Туре	Radius (in.)	Roller Mounted On This Side Of Lever	Dia. in.	Width in.	Material	To Order Lever With Switch, Add Suffix To Switch Catalog Listing	Use These Catalog Listings To Order Levers Separately
LSZ52 Series Adjustable Radius	1.5-3.5 1.5-3.5 1.5-3.5 1.5-3.5 1.5-3.5 1.5-3.5 1.5-3.5 1.5-3.5 1.5-3.5 1.5-3.5	Back Back Front	.75 .75 .75 .75 .75 .75 1.0 1.5 .75 2.0	.25 .25 .25 .25 .25 1.30 .5 .25 .25 .25	Nylon Steel Nylon Steel Nylon Nylon Nylon Stell Nylon Nylon Stell Stearing Nylon Nylon Less Roller Hub Only	-2A -2B -2C -2D -2E -2J -2K -2L -2M -2N -	LSZ52A LSZ52B LSZ52C LSZ52C LSZ52E LSZ52J LSZ52K LSZ52L LSZ52M LSZ52N LSZ52
LSZ68 Series Spring/Rod	12.0 16.0	-	.25 .25	-	Delrin Rod w/Spring Delrin Rod w/Spring	-	LSZ68 LSZ617
LSZ54 Series Rod	5.5 13.0 20.0 12.0 4.8				Aluminum Stainless Steel Delrin Rod Spring Wire Flexible Cable Hub Only	-4M -4N -4P -4R -4V 	LSZ54M LSZ54N LSZ54P LSZ54R LSZ54V* LSZ54
LSZ61 Series Flexible Loop		9.5" Flexible (measured from	6" Flexible Loop/Cap Screw Nylatron 9.5" Flexible Loop/Cap Screw Hub Only (measured from center line of shaft hole to tip of actuator)				LSZ61 LSZ618 LSZ54
LSZ60 Series One Way Roller Lever		Front Front	.75 .75	.25 .25	Nylon Steel	_	LSZ60A LSZ60B

See page A60 for dimensions.

* Hub not available separately.

Levers for Rotary Actuated Switches FIXED LENGTH LEVERS ORDER GUIDE

			For a complete listing add your choice of roller suffix					
Fixed Length Levers LSZ65 Series	Lever Length (in.)	Lever Listing	Roller Suffix	Dia. in.	Width in.	Material		
	.88	LSZ65A	Α	.75	.25	Nylon		
Diameter	1.38	LSZ65B	В	.75	.25	Steel		
- 	1.25	LSZ65L						
	1.50	LSZ65C	С	.75	.50	Nylon		
Width	1.75	LSZ65D	D	.75	1.30	Nylon		
Length C	2.00	LSZ65E	E	1.00	.50	Nylon		
	2.50	LSZ65F	F	1.50	.25	Nylon		
	3.00	LSZ65G		l	l	ļ		
 ⊕	4.00	LSZ65H	Example:					
- 375	5.00	LSZ65J	•	3" long lever with a	steel .75" diameter	25" wide roller.		
	6.00	LSZ65K		3		,		

RUBBER ROLLER LEVERS

Ideal for elevator or conveyor applications requiring quiet operation or protection of delicate surfaces.

ORDER GUIDE

Туре	Radius (in.)	Roller Mounted On This Side Of Lever	Dia. in.	Width in.	Material	Catalog Listing
LSZ51 Series Std. Roller Lever	1.5	Front Front	1.6 2.0	.5 .5	Rubber Rubber	LSZ51W LSZ51Y
LSZ55 Series Offset	1.5	Front Front	1.6 2.0	.50 .50	Rubber Rubber	LSZ55W LSZ55Y
LSZ52 Series Adjustable Radius	1.5 to 3.5 1.5 to 3.5	Front Front	1.6 2.0	.50 .50	Rubber Rubber	LSZ52W LSZ52Y
LSZ67 Series Conveyor Roller	_	_	1.5	3.8	Plastic	LSZ67AA

Plunger Actuated Switches **ASSEMBLED CONDITIONS**

Catalog listings in order guide below are factory assembled with:

• Side plungers facing front (label side) of switch. Rollers on side plungers are in horizontal position.

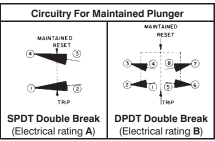
ORDER GUIDE

Momentary action, except for maintained contact LSG version. UL listed, CSA certified.

- Roller on top plungers are parallel to mounting surface.
- Lights on indicator versions are wired to N.O. circuit.

Refer to facing page to specify modifications to these assembled conditions.

For low temperature, high temperature or preleaded versions see page A42.



Circuits on any one pole must be the same polarity.

						Catalog Listir	nas		
				Top Plunger		outulog Elstii	_	Plungers	
Catalog listings i are complete swi					Å			8	
Circuitry	Elec. Rating Page A34	Body** Style	Plain	Roller	Adjustable	Plain	Roller	Adjustable	Maintained (Circuitry Shown Above)
Silver contacts	Α	Plug-in ½" Conduit	LSC1A	LSD1A	LSV1A	LSE1A	LSF1A	LSW1A	LSG1A
Gold cross pt.	С	Plug-in	LSC1J	LSD1J	LSV1J	LSE1J	LSF1J	LSW1J	_
Gold plated	С	½" Conduit	_	LSD1E	_	_	LSF1E	LSW1E	_
Silver contacts MOMENTARY	A*	120 V. Ind. Lite Plug-in ½" Conduit*	LSC5A	LSD5A	LSV5A	LSE5A	LSF5A	LSW5A	LSG5A
(1)	A*	240 V. Ind. Lite Plug-in ½" Conduit*	LSC8A	LSD8A	LSV8A	LSE8A	LSF8A	LSW8A	LSG8A
SPDT Double Break	Α	Non plug-in 1/2" Conduit	LSC3K	LSD3K	LSV3K	LSE3K	LSF3K	LSW3K	LSG3K
Silver contacts	В	Plug-in 3/4" Conduit	LSC2B	LSD2B	LSV2B	LSE2B	LSF2B	LSW2B	LSG2B
MOMENTARY	В	120 V Ind. Lite Plug-in 3/4" Conduit	LSC2R	LSD2R	LSV2R	LSE2R	LSF2R	LSW2R	LSG2R
3 (4) (9)	В	Plug-in ½" Conduit	LSC6B	LSD6B	LSV6B	LSE6B	LSF6B	LSW6B	LSG6B
3 0 0	В	Non plug-in 3/4" Conduit	LSC4L	LSD4L	LSV4L	LSE4L	LSF4L	LSW4L	LSG4L
DPDT Double Break	В	Non plug-in 1/2" Conduit	LSC7L	LSD7L	LSV7L	LSE7L	LSF7L	LSW7L	LSG7L
© ③ SPNC Direct Acting	D	Non plug-in ½" Conduit	_		_	LSE3N	LSF3N	LSW3N	LSG3N

Use at voltage indicated for light. Upper operating temperature limit for lighted units is 200°F. Wired to N.O. circuit.

OPERATING CHARACTERISTICS

mm	1,78	1,78	1,78	2,54	2,54	2,54	4,32
Pretravel (in. max.)	.070	.070	.070	.100	.100	.100	.170
SP	0,38	0,38	0,38	0,64	0,64	0,64	2,29
	DT .015	.015	.015	.025	.025	.025	.090
Differential mm	0,51	0,51	0,51	0,89	0,89	0,89	2,29
Travel (in. max.) DP	DT .020	.020	.020	.035	.035	.035	.090
mm	4,83	4,83	4,83	4,83	4,83	4,83	2,0
Overtravel (in. min.)	.190	.190	.190	.190	.190	.190	.080
Newton	17,8	17,8	17,8	26,7	26,7	26,7	44,5
Operating Force (lb. max.)	4	4	4	6	6	6	10
Operating Point mm	45,8 ±0,76	,-	53,0 to 59,3	33,0 ±0,76	44,1 ±1,02	41,0 to 47,4	37,6 ±0,76
(in.)	1.805 ±.036		2.085 to 2.335	1.300 ±.030	1.735 ±.040	1.615 to 1.865	1.480 ±.030
Operating Temperature Range		to 200°F to 93°C	10°F to –12 to			o 200°F o 93°C	30°F to 200°F -1 to 93°C

Plug-in listings include base receptacle.

Mod. 6

Mod. 5

Front

(Label side)

Mod.

Mod. 3

Limit and Enclosed Switches

Plunger Actuated Switches/Assembly Modifications **ASSEMBLY MODIFICATIONS**

How to order

To specify other than the normal assembled conditions described on facing page, add the following modification numbers to the catalog listing in the plunger switch order guide.

Mod.

- 3 Side plunger to right of switch front4 Side plunger to left of switch front

Wobble Actuated Switches

Wobble actuated switches have flexible levers which may be operated with any movement, except direct pull.

ORDER GUIDE

Momentary action. UL listed, CSA certified

- 5 Side plunger to back of switch
- Roller on top plungers perpendicular to mounting surface
- Light on indicator versions wired to N.C. circuit
- Roller on side plungers in vertical position.

Example:

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

			Catalog Listings						
Catalog listings in this chart are complete switches.			Community	ummumm					
Lever lengths measured from top mounting hole			5.5″	13″	5.5″	5.5″	5.5″		
Circuitry	Elec. Rating Page A34	Body** Style	Delrin Rod	Spring Wire	Cat*** Whisker	Cable	Coil Spring		
Silver contacts	Α	Plug-in ½" Conduit	LSJ1A-7A	LSJ1A-7M	LSK1A-8A	LSJ1A-7N	LSK1A-8C		
Gold cross point Gold plated contacts	С	Plug-in ½" Conduit	LSJ1J-7A	LSJ1J-7M	LSK1J-8A	LSJ1J-7N	LSK1J-8C		
	С		_	LSJ1E-7M	_	_	_		
Silver contacts MOMENTARY	A*	120 V. Ind. Lite Plug-in ½" Conduit*	LSJ5A-7A	LSJ5A-7M	LSK5A-8A	LSJ5A-7N	LSK5A-8C		
	A*	240 V. Ind. Lite Plug-in ½" Conduit*	LSJ8A-7A	LSJ8A-7M	LSK8A-8A	LSJ8A-7N	LSK8A-8C		
	А	Non plug-in ½" Conduit	LSJ3K-7A	LSJ3K-7M	LSK3K-8A	LSJ3K-7N	LSK3K-8C		
Silver contacts	В	Plug-in ¾" Conduit	LSJ2B-7A	LSJ2B-7M	LSK2B-8A	LSJ2B-7N	LSK2B-8C		
	В	120 V Ind. Lite Plug-In ¾" Conduit	LSJ2R-7A	LSJ2R-7M	LSK2R-8A	LSJ2R-7N	LSK2R-8C		
MOMENTARY (4) (8) (7) (2) (5) (8) DPDT Double Break	В	Plug-in ½" Conduit	LSJ6B-7A	LSJ6B-7M	LSK6B-8A	LSJ6B-7N	LSK6B-8C		
	В	Non plug-in ¾" Conduit	LSJ4L-7A	LSJ4L-7M	LSK4L-8A	LSJ4L-7N	LSK4L-8C		
	В	Non plug-in ½" Conduit	LSJ7L-7A	LSJ7L-7M	LSK7L-8A	LSJ7L-7N	LSK7L-8C		
PERATING CHARA	CTERISTIC	S							
mm Pretravel (approx. in. radius)			25,4 1	102 4	51 2	38 1.5	51 2		
			1						

mm	25,4	102	51	38	51
Pretravel (approx. in. radius)	1	4	2	1.5	2
Newton	2,78	1,39	1,39	1,95	1,95
Operating Force (oz. max.)	10	5	5	7	7
Operating Temperature Range 10°F to 200°F 12 to 93°C					

^{*} Use at voltage indicated for light. Upper operating temperature limit for lighted units is 200°F.

^{**} Plug-in listings include base receptacle

^{***} These cat whiskers have 5% inch long levers. To specify 7% inch length, substitute **-8B** for **-8A**.