## Honeywell



# MICRO SWITCH ${ }^{\text {TM }}$ Hazardous Area Switches LSX Series 



Datasheet

## MICRO SWITCH ${ }^{\text {TM }}$ LSX Series Hazardous Area Limit Switches

MICRO SWITCH ${ }^{\text {TM }}$ LSX hazardous area switches are designed for use in adverse environments. They are approved for use in hazardous locations and NEMA classified atmospheres because their rugged housings have integral flame paths. These flame paths force internal expanding gases to cool below external atmosphere ignition temperatures before they leave the housing. The LSX also features tracking interchangeability with MICRO SWITCH ${ }^{\text {TM }}$ BX Series Hazardous Area switches. An optional mounting plate provides the same tracking and mounting as the standard HDLS Series (heavy-duty limit switch).

The majority of HDLS operating heads and circuitry options are available for the LSX Series. The rotary actuated LSX series products are designed for use with levers that have non-sparking actuators due to the potentially hazardous environment. The other styles of LSX Series switches which are the plunger actuated and wobble actuated products incorporate an integral nonsparking actuator.

## What makes our switches better?

- Industry-leading breadth of product
- Weather sealed to NEMA 1, 3, 4, 6, 13

Explosion proof to NEMA 7 (Class 1, Division 1 \& 2, Groups B, C, D), NEMA 9 (Class 2, Division 1 \& 2, Groups E, F, G)

- Extensive variety of actuation heads and multiple non-sparking actuators
- All metal drive train that offers consistent operating characteristics through a broad temperature range. Also lasts longer (without need for frequent adjustment) than drive trains with plastic parts



## DESIGN FLEXIBILITY

MICRO SWITCH ${ }^{\top M}$ LSX limit switches' field adjustability (CW-CCW operation, rotatable operating head) assists in matching the switch to the application. Available with momentary, maintained, sequential, or center neutral action.

## All-metal drive train for consistent operation

## UNIQUE DESIGN FEATURES

The head design is keyed for more secure head-to-body retention with the head indexable in any one of four positions $90^{\circ}$ apart. Captive mounting screws in the heads help prevent the loss of screws during replacement or repositioning of the head. Self-lifting pressure plate terminals save wiring time.

## Industry-leading breadth of products

## WITHSTANDS MANY CAUSTIC ENVIRONMENTS

A die-cast zinc head and aluminum body make the LSX suitable for indoor and outdoor applications. A diaphragm seal between the head and body is designed to provide an extra measure of protection. Switches remain functional when exposed to many severe environments and caustic chemicals.

## OPTIONAL SEALS

Standard seals are suitable for most applications, but optional fluorocarbon or fluorosilicone seals are available for many harsh chemical, high or low temperature environments.

## DESIGNED TO CONTROL LOW-VOLTAGE DC APPLICATIONS

Hazardous area switches are available with a choice of silver or gold-plated contacts to handle a variety of electrical load requirements from low energy to power-duty control.

## Potential Applications



## GRAIN ELEVATORS

Monitors plugged grain conveyors, slide gate position, diverter valves, and leg positions

## CONTROL VALVES AND ACTUATORS

Senses the "on" or "off" position of the valve

## ON-SHORE DRILLING

Detects end of travel positions for extend and retract operations of drilling equipment

## PIPELINES

Monitors pig position and resulting pipeline health

## PETROCHEMICAL AND CHEMICAL PLANTS

Monitors the position of control valves, doors, and gates

WATER TREATMENT PLANTS
Detects control valve position

## PAINT BOOTHS

Door interlocks for sliding or hinged gates or doors

## HAZARDOUS WASTE HANDLING

Often used as a valve position monitor

## MICRO SWITCH ${ }^{\text {™ }}$ Hazardous Area Limit Switches

Figure 1. MICRO SWITCH ${ }^{\text {TM }}$ LSX SERIES FEATURES AND OPTIONS


## LSX Series

Figure 2. MICRO SWITCH ${ }^{\text {M }}$ LSX SERIES NOMENCLATURE


To order low temperature versions, insert the additional letters $\mathbf{Y}$ and $\mathbf{B}$ in the appropriate places in the standard catalog listing, as shown below:

| LSXA3K | standard, side-rotary plug-in switch |
| :--- | :--- |
| LSXYAB3K | low-temperature version of LSXA3K |

[^0]
## MICRO SWITCH ${ }^{\text {TM }}$ Hazardous Area Limit Switches

Table 1. Specifications

| Characteristic | Parameter |  |  |
| :---: | :---: | :---: | :---: |
| Product type | MICRO SWITCH ${ }^{\text {™ }}$ hazardous area limit switches |  |  |
| Actuators | side pin plunger <br> side rotary <br> top pin plunger - adjustable <br> wobble - cat whisker | side pin plunger - adjustable side rotary maintained top roller plunger wobble - plastic rod | side roller plunger top pin plunger top rotary |
| Circuitry | 1NC 1NO SPDT snap action, double break 2NC 2NO DPDT snap action, double break 2NC 2NO DPDT snap action, double break, sequential 2NC 2NO DPDT snap action, double break, center neutral |  |  |
| Electrical | 10 A thermalsingle and double pole: AC15 A600, AC15 B600; DC13 R300 (see table on page 8) |  |  |
| Housing material | zinc head, aluminum body |  |  |
| Termination types | 0.5 in - 14 NPT conduit 0.75 in - 14 NPT conduit |  |  |
| Housing type | LSX non-plug-in |  |  |
| Agency approvals and standards | UL, CSA |  |  |
| Sealing | NEMA 1, 3, 4, 6, 13 |  |  |
| Hazardous area designations | NEMA 7 (Class 1, Division 1 \& 2, Groups B, C, D), NEMA 9 (Class 2, Division 1 \& 2, Groups E, F, G) |  |  |
| Operating temperature* | standard: $-12^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}\left[10^{\circ} \mathrm{F}\right.$ to $250^{\circ} \mathrm{F}$ ] optional: $-40^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}\left[-40^{\circ} \mathrm{F}\right.$ to $\left.250^{\circ} \mathrm{F}\right]$ |  |  |
| UNSPSC code | 39122213 |  |  |
| UNSPSC commodity | 39122213 Limit Switch |  |  |

* Reference operating head styles on page 9 and 10 for exceptions.


## LSX Series

MICRO SWITCH ${ }^{\text {TM }}$ LSX SERIES ELECTRICAL RATINGS: 10 A CONTINUOUS CARRY ac VOLTS; PILOT DUTY: AC15, A600

| Electrical <br> Rating | Circuitry | Vac | Amps at 0.35 <br> Power Factor <br> Make | Amps at 0.35 <br> Power Factor <br> Break |
| :---: | :---: | :---: | :---: | :---: |
| AC15, <br> A600 | SPDT | DPDT | 120 | 60 |

MICRO SWITCH ${ }^{\text {TM }}$ LSX SERIES ELECTRICAL RATINGS: dc VOLTS; PILOT DUTY: DC13, R300

| Electrical <br> Rating | Circuitry | Vdc | Make \& Break <br> Amps | Make \& Break <br> Amps |
| :---: | :---: | :---: | :---: | :---: |
| Resistive |  |  |  |  |

MICRO SWITCH ${ }^{\text {TM }}$ LSX limit switches are capable of the following low voltage dc loads

| Circuitry | Vdc | Amps <br> Inductive | Amps <br> Resistive |
| :---: | :---: | :---: | :---: |
| SPDT, DPDT | 24 | 10 | 10 |

SWITCH CONTACT STYLES, DOUBLE BREAK


NOTE: Same polarity each pole

## TEMPERATURE LIMITS

| Standard LSX |  |  |  | Low Temperature LSX (Fluorosilicone Sealed): Y_B |  |  |  | High Temperature LSX (Fluorocarbon Sealed)*: Y_C |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Low Limit |  | High Limit |  | Low Limit |  | High Limit |  | Low Limit |  | High Limit |
| $\begin{aligned} & -12{ }^{\circ} \mathrm{C} \\ & {\left[10^{\circ} \mathrm{F}\right]} \end{aligned}$ | $\left.{ }^{-1}{ }^{\circ}{ }^{\circ} \mathrm{C} \text { 下 }\right]$ | $\begin{gathered} 93{ }^{\circ} \mathrm{C} \\ {\left[200^{\circ} \mathrm{F}\right]} \end{gathered}$ | $\begin{aligned} & 121{ }^{\circ} \mathrm{C} \\ & {\left[250{ }^{\circ} \mathrm{F}\right]} \end{aligned}$ | $\begin{aligned} & -40^{\circ} \mathrm{C} \\ & {\left[-40^{\circ} \mathrm{F}\right]} \end{aligned}$ | $\begin{aligned} & -29^{\circ} \mathrm{C} \\ & {\left[-20^{\circ} \mathrm{F}\right]} \end{aligned}$ | $\begin{gathered} 93{ }^{\circ} \mathrm{C} \\ {\left[200^{\circ} \mathrm{F}\right]} \end{gathered}$ | $\begin{aligned} & 121^{\circ} \mathrm{C} \\ & {\left[2500^{\circ} \mathrm{F}\right]} \end{aligned}$ | $\begin{aligned} & -12{ }^{\circ} \mathrm{C} \\ & {\left[10^{\circ} \mathrm{F}\right]} \end{aligned}$ | $\begin{gathered} -1^{\circ} \mathrm{C} \\ {\left[30^{\circ} \mathrm{F}\right]} \end{gathered}$ | $\begin{aligned} & 121^{\circ} \mathrm{C} \\ & {\left[250^{\circ} \mathrm{F}\right]} \end{aligned}$ |
| - |  |  | $\bullet$ | - |  |  | - | - |  | - |
|  | - |  | - |  | - |  | - |  | - | - |
| - |  | - |  | - |  | - |  | - |  | - |
| - |  | - |  | - |  | - |  | - |  | - |
| - |  | - |  | - |  | - |  | - |  | - |
| - |  | - |  | - |  | - |  | - |  | - |
|  | - |  | - |  | - |  | - |  | - | - |
| - |  | - |  | - |  |  | - | - |  | - |
| - |  | - |  |  | - |  | - | - |  | - |
| - |  |  | - | - |  |  | - | - |  | - |
|  | - |  | - | - |  |  | - |  | - | - |
|  | - |  | - |  | - |  | - |  | - | - |
| - |  |  | - | - |  |  | - | - |  | - |
|  | - |  | - |  | - |  | - |  | - | - |
| - |  |  | - |  |  |  |  |  |  | - |
| - |  | - |  | - |  | - |  | - |  | - |
| - |  | - |  | - |  | - |  | - |  | - |

* For LSX application wherein the upper temperature limit is normally above $93^{\circ} \mathrm{C}\left[200^{\circ} \mathrm{F}\right]$, extended switch life can be obtained by using completely fluorocarbon-sealed switches rather than standard LSX.


## MICRO SWITCH ${ }^{\text {™ }}$ Hazardous Area Limit Switches

## SPECIAL OPTIONS

## HIGH TEMPERATURE/CHEMICAL RESISTANT SWITCHES

Completely fluorocarbon (FC)-sealed switches have a full FC body gasket covering the switch cavity. Rotary types have an extra FC seal on the operating shaft, while plunger versions have FC boot seals. They are designed for use in applications where the environment includes fire-resistant synthetic fluids. In addition, the FC-sealed switches may be used with such industrial fluids as Cellulube, Fyrquell, Houghto-Safe, Pydraul, and other special cutting and hydraulic fluids. The additional FC seals also promote extended operating life for rotary-actuated LSX switches in applications where the temperatures are normally $-12^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}\left[10^{\circ} \mathrm{F}\right.$ to $250^{\circ} \mathrm{F}$ ].

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

| LSXA3K | standard, side-rotary plug-in switch |
| :--- | :--- |
| LSXYAC3K | completely FC-sealed version of LSXA3K |

## LOW TEMPERATURE SWITCHES

All forms of LSX limit switches are also available in low-temperature construction. Design features include fluorosilicone diaphragm, shaft seals, and external boot seal (where applicable).

To order, insert the additional letters $\mathbf{Y}$ and $\mathbf{B}$ in the appropriate places in the standard catalog listing, as shown below:
standard, side-rotary plug-in switch
LSXYAB3K
low-temperature version of LSXA3K

## MICRO SWITCH ${ }^{\text {TM }}$ LSX SERIES OPERATING HEADS

SIDE ROTARY: Heads may be positioned in any one of four positions, $90^{\circ}$ increments. All are momentary action except maintained head (LSXN Series).


LSXA - Standard: $60^{\circ}$ minimum overtravel, $15^{\circ}$ maximum pretravel, $5^{\circ}$ (single pole) and $7^{\circ}$ (double pole) maximum differential travel.

LSXR - Low operating torque: $60^{\circ}$ minimum overtravel, $15^{\circ}$ maximum pretravel, $0.19 \mathrm{Nm}[1.7 \mathrm{in}-\mathrm{lb}]$ maximum operating torque.

LSXN - Maintained contact: Maintained on counterclockwise rotation and reset on clockwise rotation, and vice versa.
LSXP - Low differential: $68^{\circ}$ minimum overtravel, $9^{\circ}$ maximum pretravel, $3^{\circ}$ (single pole) and $4^{\circ}$ (double pole) maximum differential travel.

LSXH - Low torque, low differential travel: $68^{\circ}$ minimum overtravel. Features low operating torque and narrow differential travel.
LSXL - Sequence action: $48^{\circ}$ minimum overtravel. Delayed action between operation of two poles.
LSXM - Center neutral: $57^{\circ}$ minimum overtravel. One pole operates on the clockwise rotation, and the other pole on the counterclockwise rotation.
LSXU - Low pretravel: $5^{\circ}$ max. pretravel, $70^{\circ} \mathrm{min}$. overtravel.

TOP ROTARY: Available levers provide greater versatility. Heads may be positioned in any one of four positions, $90^{\circ}$ increments. All are momentary action.


LSXB: With $100^{\circ}$ minimum overtravel.
Various levers that fit side rotary shafts may be used on the top rotary shaft. Switch is suitable for use when increased overtravel is required.

## LSX Series

## MICRO SWITCH™ LSX SERIES OPERATING HEADS

TOP PLUNGERS: Available with $4,83 \mathrm{~mm}$ [ 0.19 in$]$ minimum overtravel. Top pin plungers are offered in pin plunger, an adjustable plunger, and a roller plunger.


LSXC - Top pin plunger: A copper alloy plunger for in-line actuating motion. Oiltight seals on plunger and between the operating head and housing are designed to keep out coolant, dust, and chips. Momentary action.


LSXD - Top roller plunger: A copper alloy roller plunger is adjustable to $90^{\circ}$ angles to accept cam or slide operation from any of two directions. Boot seal on the plunger. Momentary action.

LSXV - Adjustable top pin plunger: A copper alloy adjustable plunger is designed to simplify the application and decreases installation time. The operating points of the switch can be adjusted from 65,66 mm to $72,0 \mathrm{~mm}$ [2.585 in to 2.535 in ]. Seals are the same as the pin plunger. Momentary action.
wObBLE LEVER ACTUATING HEADS: Heads come with either a Delrin ${ }^{\circledR}$ plastic rod or a copper alloy cat whisker. Any movement of the lever (except pull) will actuate the switch.


LSXJ - Plastic rod:
Recommended where possible scratching or marring by the actuator is to be avoided.


LSXK - Cat whisker: Copper alloy actuator designed for low operating force applications.

SIDE PLUNGERS: Made of non-sparking copper alloy. Available with $4,83 \mathrm{~mm}$ [ 0.19 in$]$ minimum overtravel. Side plungers are offered in plain plunger, an adjustable pin plunger, and a roller plunger.
LSXE - Side pin plunger: A copper alloy
plunger for actuating motion inline with the
plunger travel. Actuating head may be ro-
tated in any of four positions, $90^{\circ}$ apart. A
boot seal on the plunger and a gasket seal
between the head and housing is designed
to keep out coolant, dust, and chips. Mo-

mentary action. $|$\begin{tabular}{l}
LSXF - Side roller plunger: A copper <br>
alloy roller plunger fits close quarters under <br>
cams and slides. The head may be rotated <br>
in any of four positions, $90^{\circ}$ apart. The <br>
roller can be turned vertical or horizontal to <br>
the switch. Boot seal on plunger. Momen- <br>
tary action. <br>

| LSXW - Adjustable side pin plunger: |
| :--- |
| Has the same features of the side plain |
| plunger plus the means to adjust the oper- |
| ating points of the switch from 41 mm to |
| 47,4 mm [1.615 in to 1.865 in]. Momentary |
| action. | <br>

\hline
\end{tabular}

## MICRO SWITCH ${ }^{\text {™ }}$ Hazardous Area Limit Switches

SIDE ROTARY • MICRO SWITCH ${ }^{\text {TM }}$ LSX SERIES ORDER GUIDE/RECOMMENDED LISTINGS

|  |  |  |  |  | Standard (LSXA) |  | Low Differential (LSXP) |  | Low Torque (LSXR) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Description | Standard |  | Low differential travel |  | Low operating torque |  |
|  |  |  |  |  | SPDT | DPDT | SPDT | DPDT | SPDT | DPDT |
|  |  |  |  | Contact closed Contact open |  |  |  |  |  |  |
|  |  |  |  | Pretravel | $15^{\circ}$ max. |  | $9^{\circ}$ max. |  | $15^{\circ}$ max. |  |
|  |  |  |  | Differential travel | $5^{\circ}$ max. | $7^{\circ} \mathrm{max}$ | $3^{\circ}$ max. | $4^{\circ}$ max. | $5^{\circ}$ max. | $7^{\circ} \mathrm{max}$. |
|  | an |  |  | Overtravel | $60^{\circ} \mathrm{min}$. |  | $66^{\circ} \mathrm{min}$. |  | $60^{\circ} \mathrm{min}$. |  |
|  |  |  |  | Operating torque | 0,45 Nm [4 in-Ib] max. |  | 0,45 Nm [4 in-Ib] max. |  | 0,19 Nm [1.7 in-lb] max. |  |
|  |  |  |  | Action | Momentary, CW, \& CCW (Spring return) |  |  |  |  |  |
|  |  |  |  | Operating temperature range ${ }^{2}$ | $\begin{aligned} & -12{ }^{\circ} \mathrm{C} \text { to } 121^{\circ} \mathrm{C} \\ & {\left[10^{\circ} \mathrm{F} \text { to } 250^{\circ} \mathrm{F}\right]} \end{aligned}$ |  |  |  | $\begin{aligned} & -1^{\circ} \mathrm{C} \text { to } 121^{\circ} \mathrm{C} \\ & {\left[30^{\circ} \mathrm{F} \text { to } 250^{\circ} \mathrm{F}\right]} \end{aligned}$ |  |
|  |  | Contacts | Conduit (NPT) |  |  |  |  |  |  |  |
| $\frac{5}{\infty}$ |  | Silver | 0.5 in |  | LSXA3K |  | LSXP3K |  | LSXR3K |  |
|  | (1) (2) | Silver | 0.75 in |  | LSXA4K |  | LSXP4K |  | LSXR4K |  |
|  |  | Gold ${ }^{1}$ | 0.5 in |  | LSXA3E |  | LSXP3E |  | LSXR3E |  |
| O |  | Silver | 0.5 in |  | LSXA7L |  | LSXP7L |  | LSXR7L |  |
|  | $\begin{array}{lll} \text { (2) } & 10 \end{array}$ | Silver | 0.75 in |  | LSXA4L |  | LSXP4L |  | LSXR4L |  |
|  |  | Gold ${ }^{1}$ | 0.75 in |  | LSXA4S |  | LSXP4S |  | LSXR4S |  |

[^1]
## LSX Series

SIDE ROTARY • MICRO SWITCH ${ }^{\text {TM }}$ LSX SERIES ORDER GUIDE/RECOMMENDED LISTINGS


[^2]
## MICRO SWITCH ${ }^{\text {™ }}$ Hazardous Area Limit Switches

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

|  |  |  |  |  | Center Neutral (LSXM) | Sequence Action (LSXL) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Description | Center Neutral (Pole 1 operates CCW; Pole 2 operates CW) | Sequential (Pole 1 operates before Pole 2, either CW, CCW, or both) |
|  |  |  |  |  | DPDT | DPDT |
|  |  |  |  | Contact closed Contact open |  |  |
|  |  |  |  | Pretravel | $18^{\circ}$ max. | $1^{\text {sts }} 15^{\circ} ; 2^{\text {nd. }}$ : additional $10^{\circ}$ |
|  |  |  |  | Differential travel | $10^{\circ} \mathrm{max}$. | each pole: $5^{\circ}$ |
|  | ccom |  |  | Overtravel | $57^{\circ} \mathrm{min}$. | $48^{\circ} \mathrm{min}$. |
|  |  |  |  | Operating torque | 0,45 Nm [4 in-Ib] max. | 0,45 Nm [4 in-lb] max. |
|  |  |  |  | Action | CW \& CCW (Spring return) |  |
|  |  |  |  | Operating temp. range ${ }^{2}$ | $-1^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}\left[30^{\circ} \mathrm{F}\right.$ to $\left.250{ }^{\circ} \mathrm{F}\right]$ | $-12{ }^{\circ} \mathrm{C}$ to $121^{\circ} \mathrm{C}\left[10^{\circ} \mathrm{F}\right.$ to $\left.250{ }^{\circ} \mathrm{F}\right]$ |
|  |  | Contac | Conduit |  |  |  |
| $\begin{aligned} & 5 \\ & 0 \end{aligned}$ |  | Silver | 0.5 in |  | LSXM7N | LSXL7M |
|  |  | Silver | 0.75 in |  | LSXM4N | LSXL4M |
|  |  | Gold ${ }^{1}$ | 0.5 in |  | LSXM7U | LSXL7T |
|  |  | Gold ${ }^{1}$ | 0.75 in |  | LSXM4U | LSXL4T |

[^3]
## LSX Series

TOP ROTARY • MICRO SWITCH ${ }^{\text {TM }}$ LSX SERIES ORDER GUIDE/RECOMMENDED LISTINGS


[^4]
## MICRO SWITCH ${ }^{\text {™ }}$ Hazardous Area Limit Switches

Table 2. Common levers for use with MICRO SWITCH™ LSX Rotary Switches*
Levers for use with side-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.


* Non-sparking rollers and actuators must be used in hazardous areas.
${ }^{* *}$ May require orientation of switch and lever to enable gravity to help restore switch's free position.


## LSX Series

Table 3. LSX Series Lever Order Guide



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


## MICRO SWITCH ${ }^{\text {™ }}$ Hazardous Area Limit Switches

TOP PLUNGER • MICRO SWITCH ${ }^{\text {TM }}$ LSX SERIES ORDER GUIDE/RECOMMENDED LISTINGS
All top plungers are momentary action.

|  |  |  |  |  | Plain (LSXC) |  | Roller (LSXD) |  | Adjustable (LSXV) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  | Description | Top plain plunger for in-line operating motion |  | Top roller plunger - can be set at $90^{\circ}$ increments to accept cam or slide actuation |  | Adjustable top plain plunger simplifies installation since operating point can be adjusted from 65,66 mm min.; 72,0 mm max. [2.585 in min; 2.835 in max.] |  |
|  |  |  |  | Contact closed Contact open | SPDT DPDT <br> Snapatation Snap Action |  | SPDT | DPDT | SPDT | DPDT |
|  |  |  |  |  |  |  |  |  |  |  |
|  |  | B |  | Pretravel | $1,78 \mathrm{~mm}[0.07 \mathrm{in}]$ |  |  |  |  |  |
|  |  |  |  | Differential travel | $\begin{aligned} & 0,38 \mathrm{~mm} \\ & {[0.015 \mathrm{in}]} \end{aligned}$ | $\begin{gathered} 0,51 \mathrm{~mm} \\ {[0.02 \mathrm{in}]} \end{gathered}$ | $\begin{aligned} & 0,38 \mathrm{~mm} \\ & {[0.015 \mathrm{in}]} \end{aligned}$ | $\begin{aligned} & 0,51 \mathrm{~mm} \\ & {[0.02 \mathrm{in}]} \end{aligned}$ | $\begin{aligned} & 0,38 \mathrm{~mm} \\ & {[0.015 \mathrm{in}]} \end{aligned}$ | $\begin{aligned} & 0,51 \mathrm{~mm} \\ & {[0.02 \mathrm{in}]} \end{aligned}$ |
|  |  |  |  | Overtravel | $4,83 \mathrm{~mm}$ [0.19 in] |  |  |  |  |  |
|  |  |  |  | Operting force | 17,8 N [4 lb] max. |  |  |  |  |  |
|  |  |  |  | Operating point | $\begin{gathered} 58,55 \mathrm{~mm} \pm 0,76 \mathrm{~mm} \\ {[2.305 \mathrm{in} \pm 0.030 \mathrm{in}]} \end{gathered}$ |  | $\begin{gathered} 68,58 \mathrm{~mm} \pm 1,02 \mathrm{~mm} \\ {[2.70 \mathrm{in} \pm 0.040 \mathrm{in}]} \end{gathered}$ |  | ```65,66 mm min.; 72,0 mm max. [2.585 in min; 2.835 in max.]``` |  |
|  |  |  |  | Operating temp. range ${ }^{2}$ | $-12^{\circ} \mathrm{C}$ to $93{ }^{\circ} \mathrm{C}\left[10^{\circ} \mathrm{F}\right.$ to $\left.200^{\circ} \mathrm{F}\right]$ (for low temp or high temp versions, see page 9) |  |  |  |  |  |
|  |  | Contacts | Conduit |  |  |  |  |  |  |  |
| $\stackrel{\llcorner }{\circ}$ |  | Silver | 0.5 in |  | LSXC3K |  | LSXD3K |  | LSXV3K |  |
|  |  | Silver | 0.75 in |  | LSXC4K |  | LSXD4K |  | LSXV4K |  |
|  |  | Gold ${ }^{1}$ | 0.5 in |  | LSXC3E |  | LSXD3E |  | LSXV3E |  |
| $\begin{aligned} & \text { 上 } \\ & 0 \end{aligned}$ |  | Silver | 0.5 in |  | LSXC7L |  | LSXD7L |  | LSXV7L |  |
|  |  | Silver | 0.75 in |  | LSXC4L |  | LSXD4L |  | LSXV4L |  |
|  |  | Gold ${ }^{1}$ | 0.75 in |  | LSXC4S |  | LSXD4S |  | LSXV4S |  |

[^5]
## LSX Series

SIDE PLUNGER • MICRO SWITCH ${ }^{\text {TM }}$ LSX SERIES ORDER GUIDE/RECOMMENDED LISTINGS
All side plungers are momentary action. Heads may be positioned to accept actuation from any of four directions, $90^{\circ}$ apart.


[^6]
## MICRO SWITCH ${ }^{\text {™ }}$ Hazardous Area Limit Switches

WOBBLE • MICRO SWITCHTM LSX SERIES ORDER GUIDE/RECOMMENDED LISTINGS


[^7]${ }^{2}$ Completely fluorocarbon sealed switches are preferred for use in temperatures above $93^{\circ} \mathrm{C}\left[200{ }^{\circ} \mathrm{F}\right]$
For low temperature or high temperature versions, see page 9.

## REPLACEMENT CONTACT BLOCKS

| Circuitry | Replacement Contact Block |
| :--- | :--- |
| Single pole | LSXZ3K |
| Double pole | LSXZ3L |
| Sequence or <br> central neutral | LSXZ3M |

## REPLACEMENT HEADS FOR STANDARD LSX SWITCHES

| Switch Type | Catalog Listing/Operating Head Only |
| :--- | :--- |
| LSXA | LSZ1A |
| LSXB | LSZ1B |
| LSXC | LSXZ1C |
| LSXD | LSXZ1D |
| LSXE | LSXZ1E |
| LSXF | LSXZ1F |
| LSXH | LSZ1H |
| LSXJ | LSZ1JGA |
| LSXK | LSXZ1KHA |
| LSXL | LSZ1L |
| LSXM | LSZ1M |
| LSXN | LSZ1N |
| LSXP | LSX1P |
| LSXR | LSZ1R |
| LSXU | LSZ1U |
| LSXV | LSXZ1V |
| LSXW | LSXZ1W |

## ADAPTER PLATE

Catalog listing LSXZ4022 adapter plate enables the NEMA-rated, explosion-proof LSX Series to be mounted on existing HDLS mounting holes. The LSX has a recessed back into which the adapter plate fits and mounts, using two screws (furnished)


## ASSEMBLY MODIFICATIONS

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

## For example,

Catalog listing LSXA3K23 is a LSXA3K 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.

## 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
8 Roller on side plungers in vertical position

## For example,

Catalog listing LSXF3K3 is a LSXF3K switch with the side roller plunger to the right side.

## MICRO SWITCH ${ }^{\text {T }}$ Hazardous Area Limit Switches

Figure 3. MICRO SWITCH ${ }^{\text {TM }}$ LSX SERIES PRODUCT REFERENCE DIMENSIONS • mm [in] SIDE ROTARY - HEAD CODES: A, H, L, M, N, P, Q, R, AND U


Figure 4. MICRO SWITCH ${ }^{\text {™ }}$ LSX SERIES WOBBLE STICK,

HEAD CODE J•mm [in]


Figure 5. MICRO SWITCH ${ }^{\text {TM }}$ LSX SERIES CAT WHISKER WOBBLE, HEAD CODE K • mm [in]


## LSX Series

Figure 6. MICRO SWITCH ${ }^{\text {TM }}$ LSX SERIES TOP ROTARY, HEAD CODE B • mm [in]


Figure 8. MICRO SWITCH ${ }^{\text {™ }}$ LSX SERIES TOP ROLLER PLUNGER, HEAD CODE D • mm [in]


Figure 10. MICRO SWITCH ${ }^{\text {тм }}$ LSX SERIES ADJUSTABLE TOP PIN PLUNGER, HEAD CODE V • mm [in]


Figure 7. MICRO SWITCH ${ }^{\text {T }}$ LSX SERIES TOP PIN PLUNGER, HEAD CODE C • mm [in]


Figure 9. MICRO SWITCH ${ }^{\text {TM }}$ LSX SERIES SIDE PLUNGER, HEAD CODE E • mm [in]


Figure 11. MICRO SWITCH ${ }^{\text {тм }}$ LSX SERIES SIDE ROLLER PLUNGER, HEAD CODE F • mm [in]


Figure 12. MICRO SWITCH ${ }^{\text {TM }}$ LSX SERIES ADJUSTABLE SIDE PIN PLUNGER, HEAD CODE W • mm [in]


## ADDITIONAL INFORMATION

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

- Product installation instructions
- Product range guide
- Hazardous area product brochure
- Product application-specific information
- Application note: Electronic sensors and electromechanical switches in valves and flow meters
- Application note: MICRO SWITCH ${ }^{\text {TM }}$ switches in conveyor applications
- Application note: Sensors and switches for industrial manual process valves
- Application note: Sensors and switches used in valve actuators and valve positioners
- Limit and enclosed switches reference standards
- Sensors and switches in oil rig applications


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e-mail inquiries to
info.sc@honeywell.com

## A WARNING <br> PERSONAL INJURY

DO NOT USE these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.
Failure to comply with these instructions could result in death or serious injury.

## AWARNING MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.
Failure to comply with these instructions could result in death or serious injury.


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[^0]:    For more details, please see page 8.

[^1]:    Gold-plated contacts
    ${ }^{2}$ Completely fluorocarbon sealed switches are preferred for use in temperatures above $93{ }^{\circ} \mathrm{C}\left[200^{\circ} \mathrm{F}\right]$ For low temperature or high temperature versions, see page 9.

[^2]:    Gold-plated contacts
    ${ }^{2}$ Completely fluorocarbon sealed switches are preferred for use in temperatures above $93{ }^{\circ} \mathrm{C}\left[200^{\circ} \mathrm{F}\right]$
    For low temperature or high temperature versions, see page 9

[^3]:    Gold-plated contacts
    ${ }^{2}$ Completely fluorocarbon sealed switches are preferred for use in temperatures above $93^{\circ} \mathrm{C}\left[200{ }^{\circ} \mathrm{F}\right]$ For low temperature or high temperature versions, see page 9.

[^4]:    ${ }^{1}$ Completely fluorocarbon sealed switches are preferred for use in temperatures above $93^{\circ} \mathrm{C}$ [200 $\left.{ }^{\circ} \mathrm{F}\right]$ For low temperature or high temperature versions, see page 9.

[^5]:    ${ }^{1}$ Gold-plated contacts
    ${ }^{2}$ Completely fluorocarbon sealed switches are preferred for use in temperatures above $93^{\circ} \mathrm{C}\left[200{ }^{\circ} \mathrm{F}\right]$
    For low temperature or high temperature versions, see page 9.

[^6]:    ${ }^{1}$ Gold-plated contacts
    ${ }^{2}$ Completely fluorocarbon sealed switches are preferred for use in temperatures above $93^{\circ} \mathrm{C}\left[200{ }^{\circ} \mathrm{F}\right]$ For low temperature or high temperature versions, see page 9.

[^7]:    'Gold-plated contacts

