## Installation Instructions for Heavy Duty Limit Switches

## MOUNTING

All Heavy Duty Limit Switches (HDLS) have exactly the same mounting dimensions. Mount by either of two methods: (a) use two \#10 screws from the front, or (b) use two \#10-32 UNF screws from the back. HDLS offers the advantage of front mount construction. The electrician will find a complete switch, with no parts missing and ample wiring space.

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

To mount either switch, merely tighten mounting screws, tighten plug-in unit or cover screws, and make sure conduit section is sealed. Use of sealant (teflon tape, pipe dope, etc.) is recommended to seal conduit connection.

Because of moisture condensation problems, it is not good practice to mount the switch upside down or at the low point of conduit runs.

## Single-Pole - Plug-in Type



## Double-Pole - Non Plug-In Type



Key: $0,0=\mathrm{mm}$
$0.00=\mathrm{in}$.

## WIRING

Use size \#12AWG or smaller solid or stranded wire to connect to the pressure type connector terminals. Spades may be up to .312 " wide, rings up to $.312^{\prime \prime}$ dia. With spade or ring type connections, preinsulated connectors or heat-shrinkable tubing should be used to provide insulation between terminals. Circuit diagram is shown on the nameplate.


Figure 1

It will be easier to wire the double-pole units by connecting lead wires to the terminals nearest the conduit opening first. A grounding screw is located in the housing near the conduit opening.

Switch units with an indicator light in the cover are furnished with the lead wires from the light connected to the normally-open male terminals (\#3 and \#4) unless otherwise specified on the order. Wires can be unsoldered and reconnected to the normally-closed male terminals or they can be ordered connected to the normally-closed terminals by using a modification code (refer to Catalog 40). Always connect these wires to the same set of terminals used for the load. Across the normally open male terminals (\#3 and \#4) the light will be On (Fig. 1). Across the normallyclosed terminals (\#1 and \#2) the light will be Off.

## ADJUSTING INSTRUCTIONS

## Actuator Head. For

 application flexibility, actuator head may be positioned in any of four directions. Loosen the four captive head screws, place head in the desired position, and then securely tighten the four screws.

Reversing the roller lever. Except for the offset roller levers, the roller arm may be reversed to face the roller to the inside or outside of the arm.

## Heavy Duty Limit Switches

## Positioning Lever.

Lever on rotary actuated units is adjustable through $360^{\circ}$ around the shaft. Loosen the screw with a 9/64 inch hexagon key wrench, move lever to desired position and securely tighten the screw until "teller tab" can no longer be moved by hand. Then tighten the screw another $1 / 8$ to $1 / 4$ turn to assure lever is tight on the shaft. Hexagon key wrenches are provided in
 adjusting tool set LSZ4005 for this purpose.

Adjustable Length Levers. A hexagon key wrench is required to adjust length of adjustable levers.

## Top Roller Plunger.

Position top roller plunger in desired roller plane by adjusting the head as explained under Actuator Head (see page 1).

Side Roller Plunger.
Grasp roller with pliers and rotate it to desired horizontal or vertical plane.


CHANGING DIRECTION OF ACTUATION
Side Rotary. LSM (center neutral) and LSN (maintained) listings operate in both directions and cannot be changed. Listings with the first three letters LSA, LSH, LSL, LSP, LSU, and LSR may be changed to operate clockwise, counterclockwise or both. NOTE: Instructions for adjusting switch operation are cast into the hinged cover (Fig. 2). To change, follow these steps:

1. Loosen the head screws and remove the head from the switch housing.
2. On the bottom of the head, insert a screwdriver in slot provided (Fig. 2) and lift open hinged cover.
3. Referring to Fig. 3, slide cam all the way back, so cam is free to rotate on the shaft.
4. Using a screwdriver or similar tool, rotate cam to desired actuating position (Fig. 4, 5, and 6.)
5. Slide cam all the way forward to its original position, and close hinged cover.
6. Replace operating head on switch housing and securely tighten head screws.

Figure 2


Figure 3

Figure 4

Cam Lobes
For CW
And CCW


Figure 5

Cam Lobe
For CW


Figure 6

Cam Lobe For CCW


Top Rotary. Follow these steps to change operating direction of LSB type switches:

1. Loosen head screws and remove head from the switch housing.
2. From bottom of head grasp end of pin plunger and remove pin. It may be necessary to rotate actuating shaft to expose end of pin plunger.
3. Refer to Fig. 8 and select correct pin plunger position for desired direction of actuation.
4. Insert the pin plunger in the position providing desired direction of actuation.
5. Replace the operating head on switch housing and securely tighten head screws.

Figure 7
Figure 8 Actuation


Plug-in Type

| Catalog Listing* on | Complete Plug-in Unit Less | Plug-in Base | Operating | Contact Block <br> (Basic |
| :---: | :---: | :---: | :---: | :---: |
| Switch | Base | Recept. | Head | Switch |
| Nameplate | Receptacle | Only | Only | Only) |
| LSA1A | LSZ7A1A | LSZ4001 | LSZ1A | LSZ3A |
| LSA1J | LSZ7A1J | LSZ4001 | LSZ1A | LSZ3J |
| LSA2B | LSZ7A2B | LSZ4002 | LSZ1A | LSZ3B |
| LSB1A | LSZ7B1A | LSZ4001 | LSZ1B | LSZ3A |
| LSC1A | LSZ7C1A | LSZ4001 | LSZ1C | LSZ3A |
| LSC1J | LSZ7C1J | LSZ4001 | LSZ1C | LSZ3J |
| LSD1A | LSZ7D1A | LSZ4001 | LSZ1D | LSZ3A |
| LSD1J | LSZ7D1J | LSZ4001 | LSZ1D | LSZ3J |
| LSD2B | LSZ7D2B | LSZ4002 | LSZ1D | LSZ3B |
| LSE1A | LSZ7E1A | LSZ4001 | LSZ1E | LSZ3A |
| LSE1J | LSZ7E1J | LSZ4001 | LSZ1E | LSZ3J |
| LSE2B | LSZ7E2B | LSZ4002 | LSZ1E | LSZ3B |
| LSF1A | LSZ7F1A | LSZ4001 | LSZ1F | LSZ3A |
| LSF1J | LSZ7F1J | LSZ4001 | LSZ1F | LSZ3J |
| LSF2B | LSZ7F2B | LSZ4002 | LSZ1F | LSZ3B |
| LSH1A | LSZ7H1A | LSZ4001 | LSZ1H | LSZ3A |
| LSH1J | LSZ7H1J | LSZ4001 | LSZ1H | LSZ3J |
| LSH2B | LSZ7H2B | LSZ4002 | LSZ1H | LSZ3B |
| LSJ1A-7A | LSZ7J1A-7A | LSZ4001 | LSZ1JGA | LSZ3A |
| LSJ1A-7M | LSZ7J1A-7M | LSZ4001 | LSZ1JGM | LSZ3A |
| LSJ2B-7A | LSZ7J2B-7A | LSZ4002 | LSZ1JGA | LSZ3B |
| LSJ2B-7M | LSZ7J2B-7M | LSZ4002 | LSZ1JGM | LSZ3B |
| LSK1A-8A | LSZ7K1A-8A | LSZ4001 | LSZ1KHA | LSZ3A |
| LSK2B-8A | LSZ7K2B-8A | LSZ4002 | LSZ1KHA | LSZ3B |
| LSL2C | LSZ7L2C | LSZ4002 | LSZ1L | LSZ3C |
| LSM2D | LSZ7M2D | LSZ4002 | LSZ1M | LSZ3C |
| LSN1A | LSZ7N1A | LSZ4001 | LSZ1N | ** |
| LSN2B | LSZ7N2B | LSZ4002 | LSZ1N | ** |
| LSP1A | LSZ7P1A | LSZ4001 | LSZ1P | LSZ3A |
| LSP1J | LSZ7P1J | LSZ4001 | LSZ1P | LSZ3J |
| LSP2B | LSZ7P2B | LSZ4002 | LSZ1P | LSZ3B |
| LSR1A | LSZ7R1A | LSZ4001 | LSZ1R | LSZ3A |
| LSR1J | LSZ7R1A | LSZ4001 | LSZ1R | LSZ3J |
| LSH2B | LSZ7R2B | LSZ4002 | LSZ1R | LSZ3B |
| LSU1A | LSZ7U1A | LSZ4001 | LSZ1U | LSZ3A |
| LSV1A | LSZ7V1A | LSZ4001 | LSZ1V | LSZ3J |
| LSV1J | LSZ7V1J | LSZ4001 | LSZ1V | LSZ3A |
| LSV5A | LSZ7V5A | LSZ4001 | LSZ1V | LSZ3A |
| LSV8A | LSZ7V8A | LSZ4001 | LSZ1V | LSZ3A |

## REPLACEMENT PARTS

Should your specific switch catalog listing not appear in this parts list, contact nearest MICRO SWITCH Authorized distributor or MICRO SWITCH sales office.

For ease of making switch adjustments which may be necessary on various switch listings, order LSZ4005 (lever and switch adjusting tool set). This set consists of a special $3 / 32$ " open wrench and necessary hexagon key wrenches to adjust all types of levers.

Hex head screws. If you prefer to loosen and tighten lever with a pliers or screwdriver, order 15PA164-LS (packet of 50 hexhead screws with screwdriver slot) to replace screws furnished with the lever.


Replacement Levers. To order replacement levers, order the same part number that is metal stamped on either lever or lever hub. For other lever variations, refer to HDLS in Catalog 40.

|  | on Plug-in Ty |  |
| :---: | :---: | :---: |
| Catalog Listing on Switch Nameplate | Operating Head Only | Contact Block (Basic Switch Only) |
| LSA3K | LSZ1A | LSZ3K |
| LAS4L | LSZ1A | LSZ3L |
| LSB3K | LSZ1B | LSZ3K |
| LSB4L | LSZ1B | LSZ3L |
| LSC3K | LSZ1C | LSZ3K |
| LSC4L | LSZ1C | LSZ3L |
| LSD3K | LSZ1D | LSZ3K |
| LSD4L | LSZ1D | LSZ3L |
| LSE3K | LSZ1E | LSK3K |
| LSE4L | LSZ1E | LSZ3L |
| LSF3K | LSZ1F | LSZ3K |
| LSF4L | LSZ1F | LSZ3L |
| LSG3K | LSF1G | ** |
| LSH3K | LSZ1H | LSZ3K |
| LSH4L | LSZ1H | LSZ3L |
| LSJ3K-7A | LSZ1JGA | LSZ3L |
| LSJ3K-7M | LSZ1JGM | LSZ3K |
| LSJ4L-7A | LSZ1JGA | LSZ3L |
| LSJ4L-7M | LSZ1JGM | LSZ3L |
| LSK3K-8A | LSZ1KHA | LSZ3K |
| LSK4L-8A | LSZ1KHA | LSZ3L |
| LSL4M | LSZ1L | LSZ3M |
| LSM4N | LSZ1M | LSZ3M |
| LSN3K | LSZ1N | ** |
| LSN4L | LSZ1N | ** |
| LSP3K | LSZ1P | LSZ3K |
| LSP4L | LSZ1P | LSZ3L |
| LSR3K | LSZ1R | LSZ3K |
| LSR4L | LSZ1R | LSZ3L |
| LSU3K | LSZ1U | LS Z 3 K |
| *Only the listing portion which determines the replacement part is shown. Listings with $-7 \mathrm{~A},-7 \mathrm{M}$, or -8 A are complete listings. |  |  |
| **Not user-replaceable. |  |  |

REPLACEMENT PARTS - Continued


Plug-in Unit

Replacement Parts for gravity return LSS1H, extra/low torque LST1H and two examples of a standard size rotary LSA1A type (LSYAC1A with Viton seals and LSYAB1A low temperature version) are listed below.

| Catalog <br> Leting | Plug-m <br> Unis Only | Bace <br> Recept | Oper. <br> Head | Contmet <br> Elock |
| :--- | :--- | :--- | :--- | :--- |
| LSS1H | LSZ7S1H | LSZ4001 | LSZ1S | LSZ3H |
| LST1H | LSZ7T1H | LSZ4001 | LSZ1T | LSZ3H |
| LSYAB1A | LSZ7YAB1A | LSZ4001 | LSZ1AB | LSZ3A |
| LSYAC1A | LSZ7YAC1A | LSA4001 | LSZ1AC | LSZ3A |

## PROPER APPLICATION OF LIMIT SWITCHES

To achieve greatest reliability and longest life possible, limit switches should be installed as outlined in NEMA ICS2-225.

## GRAVITY RETURN HDLS

Listings beginning with LSS are gravity return devices. During installation and setup, note the following:

1. Operate and release points exchange locations when shaft is rotated $180^{\circ}$ (Fig. 9).
2. Switch is near operate-release points when shaft slot is parallel to switch's long axis (Fig. 9).
3. The switch should be installed so gravity return of the actuator releases the switch.


For limit switches with pushrod actuators, apply actuating force as nearly as possible in line with pushrod axis.



Cam or dog arrangements should be such that the actuator is not suddenly released to snap back freely.

## SENSING \& CONTROL a Honeywell Division

Helping you control your world

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Switch Fixings category:
Click to view products by Honeywell manufacturer:
Other Similar products are found below :
893102000 00-5150 LZZ1A 0098.9234 M2PA-5011 630155 635401 6PA113 6PA147-E6 6PA148-E6 6PA32 6PA9 $700106 \underline{700109}$ 700303A56 700C1GRY 700C2GRN 704-6001 704.960.9 704.965.2 704.965.6 704.966.0 7089-3 710082-B11 71M1048 757200264 764300000 MHU35 MHU37 807039-1 $825.003 .011 \underline{825.005 .011} \underline{825.053 .011} \underline{825.055 .011} \underline{826.000 .071} \underline{827.020 .011} \underline{827.400 .021}$ 835.900.023 MML52C10C MML52E10C MML92HGH MML93K 84211M02CNNS 84212M02CNNS 842.500.011 843.000.011 843187000 843487-000 84-901 84-902

