INSTALLATION INSTRUCTIONS FOR "LS" LIMIT SWITCHES

Plug switch into an 18PA1 terminal block, tighten two screws and mounting is complete. Installation of 18PA1 terminal block (purchased separately) is covered in instructions which are packed with the block.


## Compact "LS" Type

Two simple methods of mounting: (a) use four \# 10 screws from the front, or (b) use four $1 / 4-20$ UNC screws from the back. Make sure conduit connection is sealed. Locate switch so condensate or oil won't drain into switch through conduit.
For "7LS" cavity mount type use four \# 10 screws to fasten the switch plate to the surface. A rubber gasket seals the plate to the mounting surface.
Use copper, 60/75 degree C wire only.
Terminal screw torque-20 inch pounds max.


COMPACT LS WITHOUT ACTUATOR


ROLLER LEVER CAVITY MOLNT

## ADJUSTING INSTRUCTIONS

Actuator Head

To give flexibility in application, the actuator head may be positioned in any of four directions.

(See NOTICE in "Direction of Actuation".)

## Reversing the Roller

The roller arm may be reversed to face the roller inside or outside of the arm.

Positioning Lever

The lever assembly is adjustable to any position through $360^{\circ}$ by loosening the socket head screws. A 5/32 inch hexagon key wrench is required (available in "Handy Adjusting Tool Set" 15PA53).



## Direction of Actuation

Operation in clockwise, counterclockwise or both directions of the lever arm is possible. As factory assembled, the switch is actuated in both directions. To convert the switch to one direction actuation, remove the actuator head and rotate the step plunger $90^{\circ}$ clockwise or counterclockwise. When the switch is adjusted for actuation in one direction only the arm may be moved to the full overtravel position in the opposite direction without damaging the mechanism.

## notice

If the actuator head is removed and replaced, readjustment for operating characteristics may be necessary. See Adjusting Operating Characteristics.


## Adjusting Operating Point

Rotary Actuator Types (1LS and 201LS)
Top In-Line Actuator Types 2LS, 5LS, 202LS, 205LS
When replacement of the contact block is necessary or if the actuator head is removed and replaced, readjustment may be required to duplicate the operating point as originally provided in the factory assembled switch. This adjustment is made after the contact block has been secured to the housing and with the external lever arm or in-line plunger in the free position. Using a $3 / 16$-inch wrench, turn the adjusting screw two turns clockwise (two wrenches are needed for top in-line plunger switches). Insert a .045 to .049 inch feeler gauge between adjusting screw and internal switch plunger. Turn adjusting screw counter-clockwise until contact block operates. See "Handy Adjusting Tool Set" 15PA53.


## Adjusting Flexible Type Actuator "LS" Switches (8LS and 208LS)

Use two $3 / 16$-inch open end wrenches to hold plunger and turn adjusting screw two turns clockwise. Insert a .025 to .030 inch feeler gage between adjusting screw and button on contact block. Turn adjusting screw counterclockwise until contact block operates.

## Adjusting Side Actuated "LS" Switches <br> (3LS, 4LS, 203LS, and 204LS)

Hold the actuating plunger in fully depressed position and with a $3 / 16$-inch wrench, turn the adjusting screw counterclockwise until the switch "clicks". Then continue to turn the screw another $3 / 4$ turn to provide the necessary overtravel.
CAUTION: Be certain not to turn the adjusting screw more than $3 / 4$ turn beyond the operating point. It could exceed the overtravel of the basic switch and cause permanent damage to the contact block.

## Adjusting Yoke Type Actuated "LS" Switches (6LS and 206LS)

Remove the switch cover plate (or entire switch in the 206LS1 "Plug-in" design) to expose the internal actuating plunger and the contact block. Using the screwdriver slot on the end of the shaft as a guide, adjust internal plunger set screw so that the basic switch operates and releases at approximately equal angles past the vertical line on the screwdriver slot. Adjust in both the counterclockwise and the clockwise directions.

Be certain not to turn the adjusting screw too far out, so that it would exceed the overtravel of the contact block and cause permanent damage to the contact block.


## Short Pretravel Switches

Adjusting instructions and figure below apply to the short pretravel switches 1LS19, 1LS27, 1LS47, 1LS56, 1LS58, and 1LS59.
Using a 3/16-inch wrench, turn adjusting screw two turns to the right. Insert .008 -inch feeler gage between adjusting screw and top lever. Turn adjusting screw to the left until basic switch clicks.


## Contact Block Replacement

Remove cover plate (or entire switch assembly of "Plug-in" design) and remove the plastic contact block. Turn internal plunger adjusting screw two full turns to the right. Mount new block.
The Handy Adjusting Tool Set for all adjustments on type "LS" switches contains (2) 3/16-inch openend wrenches, (1) 5/32-inch hexagon key wrench, Order Packet Number 15PA53.

Packet A -
Complete head and lever assembly includes: Lever arm, actuator housing, return spring, actuator plunger sleeve, shaft and seal-ring and housing retaining screws.

Packet B -
Lever arm assembly (includes set screw).

## Packet C -

Contact Block
Replacement (includes housing cover, housing seal cover, cover mounting screws, and contact block mounting screws.)

Packet D -
Plunger Assembly Replacement (includes adjusting screw and seal ring).
*Packets do not include lever arm "B"

* *Refer to page 4 for choice of actuator packet numbers that fit switch
*     * *Packet A does not include Plunger Assembly, which must be ordered separately as indicated in Packet D Column.
$\dagger$ This actuator is NOT interchangeable with same actuator design without boot seal

Note 1:
For switches with code number 6732 and higher, use 8PA50.
For switches with code number 6731 and lower use 8PA11.
(Code number appears on nameplate to the left of the catalog listing.)



2LS, 5LS, 202LS, 205LS


3LS, 4LS, 203LS, 204LS

| SWITCH LISTING | FEATURE | PACKET A <br> Head*** <br> Assembly | PACKET B** Lever Assembly | PACKET C Contact Block | PACKET D <br> Plunger <br> Assembly |
| :---: | :---: | :---: | :---: | :---: | :---: |
| COMPACT TYPE |  |  |  |  |  |
| 1LS1 | Std., pretravel $20^{\circ}$ | 9 PA 15 | 1 | 2MN1 | 8PA11 |
| 1LS 2 | $20^{\circ}$ pretravel $41 / 2$ in.-lbs. force | 9PA 16 * | 1,2,3,4,5,6 | 2 MN 1 | 8 PA 11 |
| 1LS 3 | Adjustable reversible lever | 9PA16* | 2 | 2 MN 1 | 8PA11 |
| 1LS6 | Light force | $9 P A 50$ | 1 | 2MN1 | 8PA11 |
| 1LS9 | $5^{\circ}$ pretravel | 9 PA 16 * | 1,2,3,4,5,6 | 2 MN 8 | Note 1 |
| 1LS10 | 5 in . aluminum rod-adjustable | 9 PA 40 | 3 | 2MN1 | $8 \mathrm{PA11}$ |
| 1LS19 | Std., pretravel $5^{\circ}$ | 9PA15 | 1 | 2MN8 | Note 1 |
| 1LS23 | Low force $20^{\circ}$ pretravel | $9 \mathrm{PA68*}$ | 1,3,4 | 2 MN 1 | 8PA11 |
| 1LS27 | 5 pretravel $41 / 2$ in.-lbs force | 9PA16* | 1,2,3,4,5,6 | 2MN8 | Note 1 |
| 1LS47 | 5 in . aluminum rod adjustable $5^{\circ}$ pretravel | $9 P A 40$ | 3 | 2MN8 | Note 1 |
| 1LS53 | Light force | 9 PA 48 | 3 | 2MN8 | Note 1 |
| 1LS56 | Low force $5^{\circ}$ pretravel | $9 P A 74 *$ | 1,3,4 | 2MN8 | Note 1 |
| 1LS58 | Adjustable reversible lever $5^{\circ}$ pretravel | 9PA16* | 2 | 2MN8 | Note 1 |
| 1LS59 | Adjustable reversible lever 18 oz . force | $9 \mathrm{PA} 68{ }^{\text {* }}$ | 2 | 2 MN 8 | Note 1 |
| 1LS128 | $11 / 2 \mathrm{in}$. dia. MDN roller | 9 PA 16 * | 2 (6PA67) | 2 MN 1 | 8 PA 11 |
| 1LS243 | Hi temp. $+250^{\circ} \mathrm{F}$ | 9 PA 55 | 1 (6PA121) | 2 MN 1 | 8 PA5 0 |
| 1LS501 | Lighted Indicator in nameplate - 120 VAC | 9 PA 15 | 1 | 2MN1 | 8PA11 |
| 2LS1 | Top actuated plunger | 9 PA 32 | N/A | 2 MN 1 | 8PA5 8 |
| 3LS1 | Side actuated plunger | 9 PA 45 | N/A | 2MN11 | 8PA43 |
| 4LS1 | Side actuated plunger | $9 P A 44$ | N/A | 2MN11 | 8PA43 |
| 5LS1 | Top actuated roller plunger | 9 PA 33 | N/A | 2MN1 | 8PA58 |
| 5LS7 | Top actuated roller plunger, rotated $90^{\circ}$ Boot Seal | 9PA79 $\dagger$ | N/A | 2 MN 1 | 8PA57 |
| 5LS8 | Top actuated roller plunger, with boot seal | $9 \mathrm{PA} 79 \dagger$ | N/A | 2 MN 1 | 8PA57 |
| 6LS1 | Maintained contact - supplied with lever 6PASO | 9 P A 46 | 7 (6- A 8 0) | 2 MN 1 | 8 PA 59 |
| 6LS2 | Maintained contact - see Packet B for lever | $9 P A 47 *$ | 7 | 2MN1 | 8PA59 |
| 6LS3 | Rollers on same side of yoke arm | $9 P A 47 *$ | 7 (6PA102) | 2MN1 | 8PA59 |
| 7LS1 | Flush panel mount | $9 \mathrm{PA15}$ | 1 | 2MN1 | $8 \mathrm{PA11}$ |
| 8LS1 | Cable type actuator | 9 PA 58 | N/A | $2 \mathrm{MN1} 1$ | N/A |
| 8LS3 | Coil spring with rod | 9 PA 49 | $N / A$ | 2 MN 1 | N/A |
| 8LS125 | Music wire actuator | 9 PA 54 | N/A | $2 \mathrm{MN1} 1$ | N/A |
| 8LS152 | Coil spring actuator | $9 P A 42$ | N/A | 2MN1 | N/A |
| 11LS1 | Four-circuit double-break (solder terminals) | $9 \mathrm{PA15}$ | 1 | 8AS42 | 8PA11 |
| PLUG-IN TYPE (Use with terminal block 18PA1) |  |  |  |  |  |
| 201LS1 | $20^{\circ}$ pretravel | 9 PA 15 | 1 | 2MN6 | 8PA11 |
| 201LS1-NA | Pretravel $20^{\circ}$, nylon roller, clockwise operator | 9PA16* | 1 (6PA71) | $2 \mathrm{MN6}$-A | 8PA11 |
| 201LS2 | $20^{\circ}$ pretravel $41 / 2 \mathrm{in}$.llbs. | 9 P A 16 * | 1,2,3,4,5,6 | $2 \mathrm{MN6}$ | 8 PA 11 |
| 201LS3 | Reversible adjustable lever | 9PA16* | 2 | 2MN6 | 8 PA 11 |
| 201LS6 | Light force 18 oz . | 9PA50 | 1 | 2MN6 | 8PA11 |
| 201LS9 | $5^{\circ}$ pretravel 3lbs. force | 9PA16* | 1,2,3,4,5,6 | 2MN13 | Note 1 |
| 201LS10 | 5 in . aluminum rod - adjustable | 9 PA 40 | 3 | 2MN6 | 8 PA 11 |
| 201LS19 | $5^{\circ}$ pretravel | 9 PA 15 | 1 | 2MN13 | 8PA11 |
| 201LS23 | Low force $20^{\circ}$ pretravel | $9 P A 68 *$ | 1,3,4 | 2MN6 | Note 1 |
| 201LS47 | 5 in . aluminum rod adjustable $5^{\circ}$ pretravel | 9 PA 40 | 3 | 2MN13 | $8 \mathrm{PA11}$ |
| 201LS56 | Low force $5^{\circ}$ pretravel | 9PA74* | 1,3,4 | 2MN13 | Note 1 |
| 201LS242 | Hi temp. $+250^{\circ} \mathrm{F}$ | 9PA55 | 1 (6PA121) | 2MN6 | 8PA50 |
| 201LS501 | Light indicator in name plate - 120 VAC | 9 PA 15 | 1 | 2MN14 | 8PA11 |
| 202LS1 | Top actuated plunger | $9 P A 32$ | N/A | 2MN6 | 8PA58 |
| 202LS7 | Top actuated plunger with Boot Seal | 9PA78 $\dagger$ | N/A | 2MN6 | 8PA57 |
| 203LS1 | Side actuated roller plunger | 9 PA 45 | N/A | 2MN8 | $9 \mathrm{PA43}$ |
| 204LS1 | Side actuated plunger | 9 PA 44 | N/A | 2MN9 | 8PA43 |
| 205LS1 | Top actuated roller plunger | 9 PA 43 | N/A | 2MN6 | 8PA58 |
| 205LS7 | Top actuated roller plunger Rotated $90^{\circ}$ Boot Seal | 9PA79 $\dagger$ | N/A | 2MN6 | 8PA57 |
| 205LS8 | Top actuated roller plunger with Boot Seal | 9PA79 $\dagger$ | N/A | 2MN6 | 8PA57 |
| 206LS1 | Maintained contact - supplied with lever 6PASO | 9 PA 46 | 7(6PA80) | 2MN6 | 8PA59 |
| 206LS2 | Maintained contact - see Packet B for Lever | 9 PA 47 | 7 | 2MN6 | 8PA59 |
| 208LS1 | Cable type actuator | 9PA58 | N/A | 2MN9 | N/A |
| 208LS3 | Coil spring with rod | 9 PA 49 | N/A | 2MN6 | N/A |
| 208LS125 | Music wire actuator | $9 P A 54$ | N/A | 2MN9 | N/A |
| 208LS152 | Coil spring actuator | $9 P$ A42 | N/A | 2MN6 | N/A |



See Table below for varictions and ordering numbers.

| Actuator Type No | Roller Diameter | Roller <br> Thickness | Roller Material | Lever or Rod Length | Rod Diameter | Adjustable Lever or Rod | Rod Material | Rollers Same Side | Rollers on Ea. Side | Order Actuator Packet No |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $\begin{aligned} & 0.75 \\ & 0.750 \\ & 0.750 \end{aligned}$ | $\begin{aligned} & \text { C. } 2 \mathrm{U} \\ & 0.250 \\ & 0.280 \end{aligned}$ | $\begin{aligned} & \text { MCN: } \\ & \text { Steel } \\ & \text { Steelt+ } \end{aligned}$ |  |  |  |  |  |  | $\begin{aligned} & \text { 6PA71 } \\ & \text { 6PA121 } \\ & \text { 6PA144 } \end{aligned}$ |
| 2 | $\begin{aligned} & 0.750 \\ & 0.750 \\ & 1.000 \\ & 1.500 \\ & .000 \end{aligned}$ | $\begin{aligned} & 0.250 \\ & 0.250 \\ & 0.500 \\ & 0.250 \\ & 0.250 \end{aligned}$ | MCN <br> Sieel <br> MCN <br> MCN <br> MCN | $\begin{aligned} & 3.5 \\ & 3.5 \\ & 3.5 \\ & 3.5 \\ & 3.5 \\ & \hline \end{aligned}$ |  | $\begin{aligned} & x \\ & x \\ & x \\ & x \\ & x \\ & x \end{aligned}$ |  |  |  | 6P A44 <br> 6PA56 <br> 6P A68 <br> 6P A67 <br> 6PA64 |
| $\begin{aligned} & 3 \\ & 4 \\ & 5 \end{aligned}$ |  |  |  | $\begin{array}{r} 5.0 \\ 12.0 \\ 7.5 \\ \hline \end{array}$ | 0.125 | $x$ | Aluminum <br> Stainless Steel <br> Stainless Steel |  |  | $\begin{aligned} & \text { 6PA43 } \\ & \text { 6PA63 } \\ & \text { 6PA69 } \\ & \hline \end{aligned}$ |
| 6 | 1.500 Bu:ion Dia.i |  |  | 2.68 |  |  |  |  |  | 6PA57 |
| 7 | $\begin{aligned} & 0.750 \\ & 0.750 \\ & 0.750 \\ & 0.750 \end{aligned}$ | $\begin{aligned} & 0.250 \\ & 0.250 \\ & 0.250 \\ & 0.250 \\ & \hline \end{aligned}$ | Steel <br> MDN <br> Sieel <br> MDN |  |  |  |  | x x | $\begin{aligned} & x \\ & x \\ & \hline \end{aligned}$ | $\begin{array}{\|l\|l\|} \hline \text { 6PA82 } \\ \text { 6PA102 } \\ \text { 6PA80 } \\ \text { 6PA111 } \\ \hline \end{array}$ |
| 6 9 9 10 | Catie Type Cell So:ing Actucior Coil Spring with Rod Music Wire Actuator |  |  | $\begin{aligned} & \hline 5.55 \\ & 5.55 \\ & 5.55 \\ & 7.53 \\ & \hline \end{aligned}$ | $\begin{aligned} & 0.189 \\ & 0.264 \\ & 0.264 \\ & 0.040 \\ & \hline \end{aligned}$ |  |  |  |  | $\begin{aligned} & \text { 9P A58* } \\ & \text { 9P A42* } \\ & \text { 9P A49* } \\ & \text { 9P A54* } \\ & \hline \end{aligned}$ |
| 11 | 0.440 | 0.188 | Sieel |  | with Boot Seal |  |  |  |  | 9PA79** |
| 12 | 0.656 | 0. 188 | Steel |  |  |  |  |  |  | 9P A33* |
| 15 | Tep As:usies Plunger |  |  |  |  |  |  |  |  | 9PA32* |
| 14 | Tes Actusies Plunger with Boor Seal |  |  |  |  |  |  |  |  | 9PA78** |
| 15 | 0.056 | 0.188 | Steel |  |  |  |  |  |  | 9PA45* |
| 10 | Sice Acivores Plunger |  |  |  |  |  |  |  |  | 9PA44* |
| $\dagger$ High Strength Nylon Roller <br> $\dagger \dagger$ With Ball Bearings <br> Measurements in Inches. |  |  |  |  | * Order complete head assembly. Actuator not sold separately <br> ** This actuator is NOT interchangeable with the same actuator design without boot seal. |  |  |  |  |  |

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