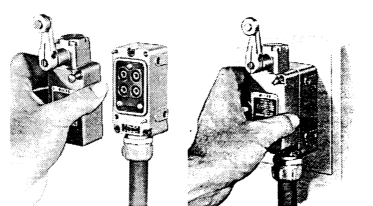
### HONEYWELL

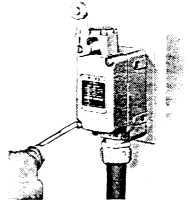
# INSTALLATION INSTRUCTIONS FOR "LS" LIMIT SWITCHES

PK 81028

## "Plug-in 200LS" Type

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.



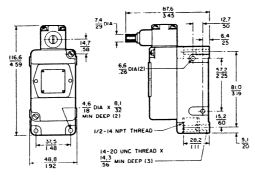


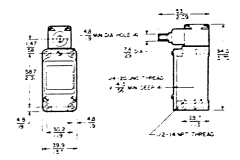
# Compact "LS" Type

Two simple methods of mounting: (a) use four #10 screws from the front, or (b) use four ½-20 UNC screws from the back. Make sure conduit connection is sealed. Locate switch so condensate or oil won't drain into switch through conduit.

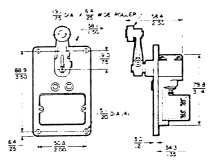
For "7LS" cavity mount type use four # 10 screws to fasten the switch plate to the surface. A rubber gasket seals the plate to the mounting surface.

Use copper, 60/75 degree C wire only. Terminal screw torque-20 inch pounds max.





### COMPACT LS WITHOUT ACTUATOR



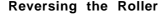
ROLLER LEVER CAVITY MOUNT

### **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".)

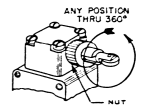


The roller arm may be reversed to face the roller inside or outside of the arm.

### Positioning Lever

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



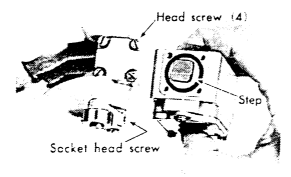


### **Direction of Actuation**

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° 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.

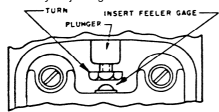


# **Adjusting Operating Point**

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 (3LS, 4LS, 203LS, and 204LS)

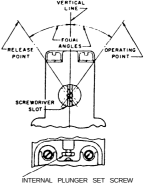
Hold the actuating plunger in fully depressed position and with a 3/16-inch wrench, turn the adjusting screw counterclockwise until the switch "clicks". Then continue to turn the screw another 3/4 turn to provide the necessary overtravel.

CAUTION: Be certain not to turn the adjusting screw more than ¾ 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.

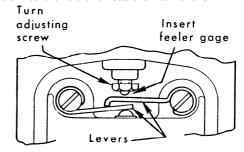
Be certain not to turn the adjusting screw too far out, so that it would exceed the overtravel of the contact block and cause permanent damage to the contact block.



### **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 -

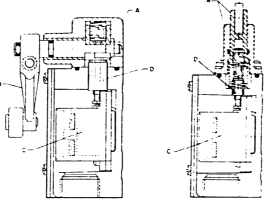
Plunger Assembly Replacement (includes adjusting screw and seal ring).

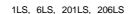
- \*Packets do not include lever arm "B"
- \* \*Refer to page 4 for choice of actuator packet numbers that fit switch
- \* \* \*Packet A does not include Plunger Assembly, which must be ordered separately as indicated in Packet D Column.
- † This actuator is **NOT** interchangeable with same actuator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

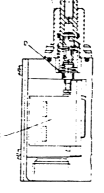
#### Note 1:

For switches with code number 6732 and higher, use 8PA50. For switches with code number 6731 and lower use 8PA11.

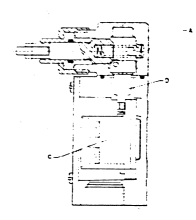
(Code number appears on nameplate to the left of the catalog listing.)







2LS, 5LS, 202LS, 205LS

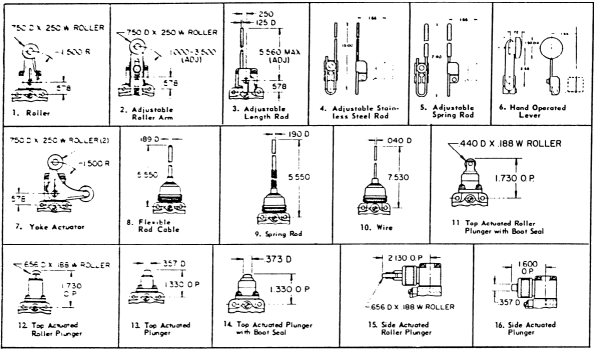


3LS, 4LS, 203LS, 204LS

		PACKET A		PACKET C	PACKET D						
SWITCH	FEATURE	Head*** Assembly	PACKET B** Lever Assembly	Contact	Plunger Assembly						
LISTING		Assembly		BIOCK	Assembly						
COMPACT TYPE           1LS1         Std., pretravel 20°         9PA15         1         2MN1         8PA11											
1LS2	20° pretravel 4½ inlbs. force	9PA16*	1,2,3,4,5,6	2 M N 1	8 P A 1 1						
1LS3	Adjustable reversible lever	9PA16*	2	2MN1	8PA11						
1LS6	Light force	9PA50	1	2MN1	8PA11						
1LS9	5° pretravel	9 P A 1 6 *	1,2,3,4,5,6	2 M N 8	Note 1						
1LS10	5 in. aluminum rod-adjustable	9PA40	3	2MN1	8PA11						
1LS19	Std., pretravel 5°	9PA15	1	2MN8	Note 1						
1LS23	Low force 20° pretravel	9PA68*	1,3,4	2MN1	8PA11						
1LS27	5 pretravel 4½ inlbs force	9PA16*	1,2,3,4,5,6	2MN8	Note 1						
1LS47	5 in. aluminum rod adjustable 5° pretravel	9PA40	3	2MN8	Note 1						
1LS53	Light force	9PA48	3	2MN8	Note 1						
1LS56	Low force 5° pretravel	9PA74*	1,3,4	2MN8	Note 1						
1LS58	Adjustable reversible lever 5° pretravel	9PA16*	2	2MN8	Note 1						
1LS59	Adjustable reversible lever 18 oz. force	9 P A 6 8 *	2	2 M N 8	Note 1						
1LS128	1½ in. dia. MDN roller	9 P A 1 6 *	2 (6PA67)	2 M N 1	8 P A 1 1						
1LS243	Hi temp. +250° F	9 P A 5 5	1 (6PA121)	2 M N 1	8 P A 5 0						
1LS501	Lighted Indicator in nameplate - 120 VAC	9PA15	1	2MN1	8PA11						
2LS1	Top actuated plunger	9PA32	N/A	2MN1	8PA58						
3LS1	Side actuated plunger	9PA45	N/A	2MN11	8PA43						
4LS1	Side actuated plunger	9PA44	N/A	2MN11	8PA43						
5LS1	Top actuated roller plunger	9PA33	N/A	2MN1	8PA58						
5LS7	Top actuated roller plunger, rotated 90° Boot Seal	9PA79†	N/A	2 M N 1	8PA57						
5LS8	Top actuated roller plunger, with boot seal	9PA79†	N/A	2 M N 1	8PA57						
6LS1	Maintained contact - supplied with lever 6PAS0	9 P A 4 6	7 (6PA80)	2 M N 1	8 P A 5 9						
6LS2	Maintained contact - see Packet B for lever	9PA47*	7	2MN1	8PA59						
6LS3	Rollers on same side of yoke arm	9PA47*	7 (6PA102)	2MN1	8PA59						
7LS1	Flush panel mount	9PA15	1	2MN1	8PA11						
8LS1	Cable type actuator	9 P A 5 8	N/A	2 M N 1 1	N/A						
8LS3	Coil spring with rod	9 P A 4 9	N / A	2 M N 1	N / A						
8LS125	Music wire actuator	9 P A 5 4 9PA42	N / A N/A	2 M N 1 1 2MN1	N/A N/A						
8LS152	Coil spring actuator		1 1	2MIN1 8AS42							
11LS1	Four-circuit double-break (solder terminals)  PLUG-IN TYPE (Use with terminal block	9PA15	1	8AS42	8PA11						
	,	1 '	T 1	0.010	00444						
201LS1	20° pretravel	9PA15		2MN6	8PA11						
201LS1-NA	Pretravel 20°, nylon roller, clockwise operator	9PA16*	1 (6PA71)	2MN6-A	8PA11						
201LS2	20° pretravel 4½ inlbs.	9 P A 1 6 * 9PA16*	1,2,3,4,5,6	2 M N 6 2MN6	8 P A 1 1 8PA11						
201LS3 201LS6	Reversible adjustable lever Light force 18 oz.	9PA50	1	2MN6	8PA11						
201LS9	5° pretravel 3lbs. force	9PA16*	1,2,3,4,5,6	2MN13	Note 1						
201200	o productor oldo. 10100										
201LS10	5 in. aluminum rod - adjustable	9PA40	3	2MN6	8PA11						
201LS19	5° pretravel	9PA15	1	2MN13	8PA11						
201LS23	Low force 20° pretravel	9PA68*	1,3,4	2MN6	Note 1						
201LS47	5 in. aluminum rod adjustable 5° pretravel	9PA40	3	2MN13	8PA11						
201LS56	Low force 5° pretravel	9PA74*	1,3,4	2MN13	Note 1						
201LS242	Hi temp. +250° F	9PA55	1 (6PA121)	2MN6	8PA50						
201LS501	Light indicator in name plate - 120 VAC	9PA15	1	2MN14	8PA11						
202LS1	Top actuated plunger	9PA32	N/A	2MN6	8PA58						
202LS7	Top actuated plunger with Boot Seal	9PA78†	N/A	2MN6	8PA57						
203LS1	Side actuated roller plunger	9PA45	N/A	2MN8	9PA43						
204LS1	Side actuated plunger	9PA44	N/A N/A	2MN9	8PA43						
205LS1	Top actuated roller plunger	9PA33	N/A N/A	2MN6 2MN6	8PA58 8PA57						
205LS7	Top actuated roller plunger Rotated 90° Boot Seal	9PA79†		_							
205LS8	Top actuated roller plunger with Boot Seal	9PA79† 9PA46	N/A	2MN6 2MN6	8PA57 8PA59						
206LS1	Maintained contact - supplied with lever 6PAS0		7(6PA80) 7								
206LS2	Maintained contact - see Packet B for Lever	9PA47 9PA58	N/A	2MN6 2MN9	8PA59 N/A						
208LS1	Cable type actuator  Coil spring with rod	9PA58 9PA49	N/A N/A	2MN9 2MN6	N/A N/A						
208LS3	Music wire actuator	9PA54	N/A	2MN9	N/A						
208LS125 208LS152	Coil spring actuator	9PA42	N/A	2MN6	N/A						
208L3152	con spring actuator	1	L								

### TYPES OF ACTUATORS

PK 81028



See Table below for variations and ordering numbers.

Actuator Type No.		Roller 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	0.750 0.750 0.750	0.250 0.250 0.280	MDN <sup>†</sup> Steel Steel <sup>††</sup>							6PA71 6PA121 6PA144
2	0.750 0.750 1.000 1.500 2.000	0.250 0.250 0.500 0.250 0.250	MDN Steel MDN MDN MDN	3.5 3.5 3.5 3.5 3.5		x x x x				6PA44 6PA56 6PA68 6PA67 6PA64
3 4 5				5.0 12.0 7.5	0.125	x x x	Aluminum Stainless Steel Stainless Steel			6PA43 6PA63 6PA69
6	1.500 (Bu	itton Dia.)		2.68						6PA57
7	0.750 0.750 0.750 0.750	0.250 0.250 0.250 0.250	Steel MDN Steel MDN					x x	x x	6PA82 6PA102 6PA80 6PA119
8 9 9	Coil Sprin	pe ng Actuator ng with Rod re Actuator		5.55 5.55 5.55 7.53	0.189 0.264 0.264 0.040					9PA58* 9PA42* 9PA49* 9PA54*
10	0.440	0.188	Steel	7.55		ith Boot Sea				9PA79**
12	0.656	0.188	Steel		<del></del>	Door 3ea	İ			9P A33*
13	Top Actuated Plunger									9PA32*
14	Tap Actuated Plunger with Boo			ot Seal						9PA78**
15	0.656	0.188	Steel							9PA45*
15	Side Actuated Plunger									9PA44*
†		th Nylon Rolle Bearings			** This	complete hea actuatoris N gn without b	OT interchangeabl	tuator no e with th		separately actuator

Sensing & Control a Honeywell Division

Measurements in Inches.