Snap-Lock limit switches have separate enclosures within a single housing for the electrical contacts and terminals on one side and latch bars, rockers and other parts of the operating mechanism on the other side.

The snap-lock action ensures a quick-make and quick-break of contacts together with locking in either open or closed position.

These switches are heavy duty, machine tool type with isolated poles, double throw, butt type contacts. Enclosures are water, oil and dust tight and meet NEMA Type 1, 4, and 13 requirements.

## Provide Separate Enclosures for Mechanical and Electrical Sides

Electrical Side


The electrical side, completely separated from the mechanical side, provides ample wiring space and readily accessible terminal screws in the molded contact blocks. The contact lever carries self-wiping silver-alloy contacts and is connected directly by a shaft to the latch bar on the mechanical side. Water and oil tight enclosures are assured by the use of proper gasket materials.

## Mechanical Side



The contacts are positively maintained until the latch bar is disengaged by the return travel of the lever to reset the switch. The return spring serves to reset the switch automatically to its original position when the force on the operating lever is removed, but with spring removed the operating lever will remain in either position as actuated.

## Catalog Numbering System



Series EA080 Standard


Series EA040
Neutral Position

## How to Read Part Numbers

Always order Switch and Operating Lever as SEPARATE ITEMS and use the Ordering Number listed. Refer to Series EL for Operating Levers.

EXAMPLE: To order a Standard Snap-Lock Switch and the operating lever considered as standard, use the catalog numbers as follows:

- 1 No. EA080-11100 Snap-Lock Switch
- 1 No. EL010-53420 Operating Lever Assembly


EA060-21100


EA080-11300
Product Variation
Enclosure
Denotes Switch Action
Mounting and Shaft Position

## Position 6

1 Standard Front Shaft
2 Wide Front Shaft 4 Standard Reverse Shaft

7 Standard Front and Back Shafts 0 Special 5 Wide Reverse Shaft

## Position 7

1 CW
3 Without Spring
2 CCW
9 Special

Position 8
1 Standard Enclosure
5 Standard Housing, Plastic Cover 2 Epoxy Sealed Switch with Cable 6 Sealed Switch with Connector 3 Extreme Environment

9 Special
4 Tandem
Position 9 \& 10
Denotes Product Variation
Note: The above chart is designed to help identify an existing model number. It is not intended to be used to select a model number.

## ROCKER TYPE SWITCHES



Designed for applications where a neutral position is essential in operation. This series provides the same snap locking action of the other series of SNAP-LOCK Switches.

Can be furnished with standard and style 1 mountings.

CCW CW

A. Pre-Travel
B. Differential Travel.....
C. Recommended Travel ............ $7^{\circ} 30^{\prime}$
D. Total Travel ....................... $33^{\circ}$
E. Max. Torque During Pre-Travel 22 Lb-In
F. Max. Torque at Total Travel ..... Lb-In
G. Weight:. ............. Approx. 2.3 Lbs.

Dimensions and Mounting


| ORDERING INFO | ORDERING NUMBERS |
| :---: | :---: |
| TYPE MOUNTING | SWITCH NUMBERS |
| LONG MOUNTING | EA040-11100 |
| WIDE MOUNTING | EA040-21100 |

Contact Configurations



INTIAL

cw

## Specifications

Heavy Duty, Machine Tool Type, Quick Make, Quick Break, Butt Type, Contacts (2 Normally Open)

Enclosure is Water, Oil and Dust Tight. Meets (NEMA) 1, 4, \& 13 Requirements.

Torque Necessary for Operation of Switch 22 in. lb.

Continuous Current Rating - Amperes

| Volts | AC | DC |
| :---: | :---: | :---: |
| 125 | 20 | 5 |
| 250 | 15 | 1.5 |
| 480 | 10 |  |
| 600 | 5 |  |

75-100\% Power Factor
External Lever is Adjustable by $7^{\circ} 30$ Increments thru $167^{\circ}$

Ambient Temperature: $-20^{\circ} \mathrm{C}$ to $+90^{\circ} \mathrm{C}$
For Hazardous Location Requirements, see EA880 Series.

Parts List


| ITEM NO. | DESCRIPTION | QTY. | ITEM NO. | DESCRIPTION | QTY. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | HOUSING ASSY. | 1 | 21 | ROLL PIN | 1 |
| 2 | BUSHING | 1 | 22 | LATCH | 2 |
| 3 | BUSHING | 1 | 23 | LATCH SPRING | 2 |
| 4 | CONTACT BLOCK | 1 | 24 | LATCH RETAINING RING | 2 |
| 10 | END INSULATOR | 1 | 26 | PIPE PLUG | 1 |
| 11 | CONTACT LEVER ASSY. | 1 | 27 | "0"-RING | 1 |
| 13 | ROCKER | 1 | 28 | TOP COVER | 1 |
| 14 | ROLL PIN | 1 |  |  |  |
| 17 | ROLL SLIDE | 1 |  |  |  |
| 18 | ROLLER SLIDE SPRING | 1 | 30 | TOP COVER GASKET | 1 |
| 19 | LEVER SHAFT ASSY. (INCLUDES ITEMS 19A. 19B. 19C. 20 \& 21 | 1 | 31 | TOP COVER SCREW | 4 |
|  |  |  |  |  |  |
| 19A | LEVER SHAFT | 1 | 32 | BOTTOM COVER | 1 |
| 19B | LEVER | 1 |  |  |  |
| 19C | SPRING LEVER | 1 | 33 | BOTTOM COVER GASKET | 1 |
| 20 | TORSION SPRING | 1 | 34 | BOTTOM COVER SCREW | 7 |
|  |  |  | 36 | SCREW | 2 |

O'N Z

