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Rugged Joyce limit switches allow you to set precise travel limit and stops on Joyce jacks and actuators. They are also ideal in any application where rotary motion of a machine component compatible with 2 -ton through 150-ton jacks, actuators, electric cylinders, and integrated actuators.

## S7 Limit Switch

The LS7 Limit Switch has two Single-Pole, Double-Throw (SPDT) switch contacts. This switch offers a NEMA 4 rated enclosure - rated for dust, rain and hose-directed water. To set switches, st remove the cover plate and "L" bracket, then manually rota integrated actuators.

## LS8 Limit Switch

The LS8 limit switch is best suited for general-purpose applications requiring up to four switch contacts for operating motors, lights and other accessories. It is available in two models: the LS8 402 (two-switch model) and the LS8 404 (four-switch model). Both S8 models offer NEMA 4 rated enclosure - rated for dust, rain and hose directed water. Simply loosen a cam detent screw and rotate the switch trip cam to the desired position to achieve switch adjustment.

## LS9 Limit Switch

LSg limit switch is recommended for general-purpose applications that require two to seven switches. Similar to the LS8 model, the LS9 offers the same high quality NEMA 4 rated enclosure. Five models are available, from the two-switch LS9 502 to the seven-switch LS9 507. Switch adjustment is accomplished with screwdriver adjustment of a self-locking Il SPDT or all DPDT.


Rotation positions shown looking into end of shaft.


- Machine Screw Jacks (p. 18)

LEFT SIDE MOUNTING

- Machine screw ComDRIVEs ${ }^{\oplus}$ (p. 45)
- Stainless Steel Jacks (p. 58)
- Metric Screw Jacks (p. 71)
- Ball Screw Jacks (p. 80)
- BallScrew ComDRIVEs (p. 102) - Electric Cylinders (p. 118)
- Integrated Actuators (p. 135)
 with hinit suith postions $\# 1$, \# 3 and $\#$. 4 .
 *Refer to specific product drawing
 RIGHT SIDE MOUNTING
(ROTATION POS $\# 1$ SHOWN

Shaft Detail


- Bevel Gear Jacks (p. 148) $\qquad$ - Bevel Ball Actuators (p. 159) BG and $B B$ are avilable with all swith p postions


| Switch Quantity |  | Single-Pole Double-Throw (SPDT) |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|  | 0 |  |  | $402 / 502$ | 503 | 404/504 | 505 | 506 | 507 |
| ס. | 1 |  | 402 |  | 404 |  |  |  |  |
| P. | 2 | $402 / 502$ |  | 404 |  |  |  |  |  |
| ס. | 3 | 503 | 404 |  |  |  |  |  |  |
| ז. | 4 | 404/504 |  |  |  |  |  |  |  |
|  | 5 | 505 |  |  |  |  |  |  |  |

Note: Drawings are artist's conception - not for certification; dimensions are subject to change without notice.

