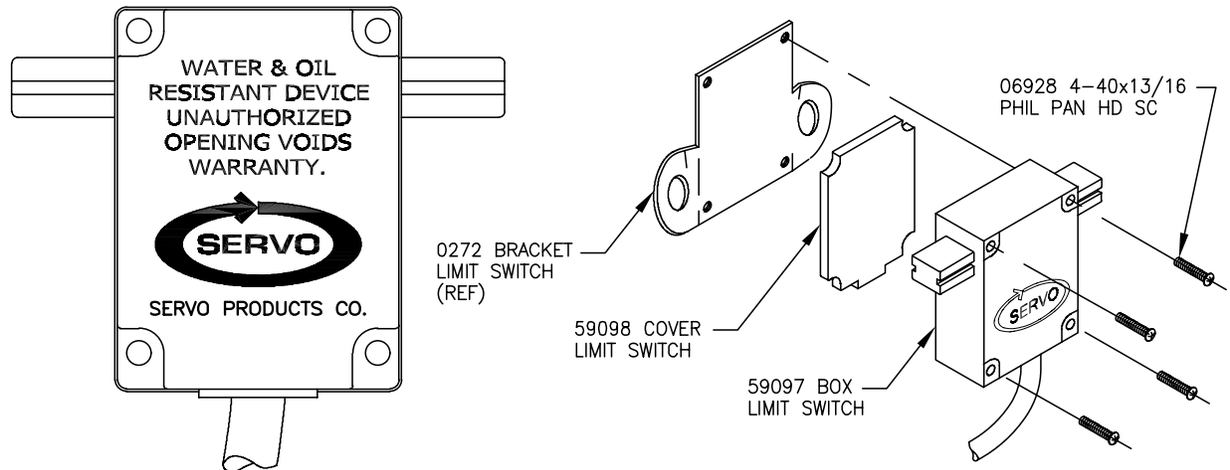


FOCUS ON: Type 140/150 Power Feeds New Limit Switch Design

Servo Products Company has created a new limit switch assembly for the Type 140 and Type 150 Power Feeds. These can also be used on the Type 80 and Type 100 units.* The new design is now being shipped on all new units and parts orders. The illustration below shows the new case, so you can tell if you have new or old limit switches.



What's different?

In the new assembly, the components are permanently potted in a molded plastic case. The sealed and potted units are designed to resist coolants and oils found in manufacturing environments.

Replacement and Part Numbers

The limit switch must now be replaced as a unit. You cannot replace component parts inside the unit. The part numbers are as follows:

Type 140 and Type 80 units #2023-10 (6 ft cord) #2023-12 (8 ft cord)

Type 150 and Type 100 units #2024-7 (6 ft cord)

For Repair Centers

The previous limit switch (Servo part #01241) was a Honeywell microswitch #41SM1-T2. Servo Products Company no longer has these available. They may be available from Allied Electronics and Newark Electronics. Other parts, such as the actuator #1557 and spring #6037, will continue to be available from Servo until sold out.

*NOTE: As previously announced, Servo Products Company is no longer supporting Type 70 and Type 90 units.

For answers to questions or reference drawings

Contact your Servo dealer or Servo Sales Manager or
 Servo Products Company Customer Service
 Phone: 800-521-7359 or 440-942-9999 or Fax: 440-942-9100
 Website: www.servoproductsco.com Email: info@servoproductsco.com

