

Series 300

Variable Speed Ultra Smooth Operation Maintained Action Aluminum Base 1K - 150K OHM 250 mW



Maintained Action

Custom Foot Switches:

The Series 300 can be provided with special nameplates, cord sets, plugs, strain reliefs, and other features that may be required for specific applications.

FEATURES

- 1. Durable aluminum base with formed steel cover.
- 2. Ultra smooth variable speed operation.
- 3. ½" NPTF connector hole standard for cable strain relief fittings. Other connector holes available on request.
- 4. No exterior springs! Torsion springs located inside the foot switch.
- 5. Four mounting slots.
- 6. Capable of handling up to 12/3 cable or .50" O.D.

7. 10 amp, SPDT long life snap switch available to operate at beginning or end of stroke.

8. Equipped with 2 watt potentiometer (customer to specify Ohm rating and taper, i.e., linear or logarithmic).

9. #8 grounding screw is provided.

Skid-resistant elastomeric base pad.

- 11. Buna-N O-Ring and Buna-N gasket seals.
- Numerous cord strain reliefs available for your special requirements.

taper, i.e., linear or ovided.

BENEFITS

The Series 300 foot switch offers variable speed control for use with variable speed motor drives. The cover maintains its positions when the foot is taken off the switch. The cast aluminum base housing, painted black, provides high durability and corrosion protection at the base — where water tends to sit. Underneath the cover, a plated steel cover-plate adds additional ingress protection. With the addition of rubber gaskets and o-rings, this potentiometer control can provide environment protection. The foot switch can be provided with a SPDT switch to operate at the beginning or end of stroke



YOUR FOOT, OUR SWITCH

135 Park Road • Putnam, CT 06260 860-928-0567 • ConnTrol.com

- Made in the USA
- No Minimum Order
- Superior Durability and Lifespan
- Exceptional Lead Times and Delivery

WARNING: It is the responsibility of the user to determine the suitability of a foot switch for the intended use and to determine that it will comply with all Federal, State, and Local safety and health regulations.