

Series 862

Momentary Action Ergonomic Designed for greater operator comfort and improved productivity

FEATURES

- 1. Solid steel construction, with a full cover and base pads.
- 2. The 862 features a cable clamp that is located inside the foot switch.
- 3. Redundant corrosion-resistant spring system.
- 4. High strength socket head hinge screws.
- 5. All threaded openings are extruded to provide extra thread engagement.
- 6. Two mounting holes.
- 7. Capable of handling up to 14/3 cord.
- 8. .187" x .020" quick-connect terminals required.
- 9. Long life snap switch.
- 10. #8 grounding screw is provided.
- 11. High quality, black epoxy coating.
- 12. A fiberglass sleeve is supplied to comply with UL requirement for strain-relief of thermoplastic jacketed cord.
- 13. Series 862 is UL listed to U.S. and Canadian safety standards.

BENEFITS

Momentary Action

Custom Foot Switches: The Series 862 can be provided with special

nameplates, cord sets, plugs, strain reliefs,

and other features that may be required for

specific applications.

At last, a foot switch designed with the operator in mind. Unlike traditional foot switches, the Series 862 has been ergonomically designed to enhance the mode of operation and reduce operator fatigue resulting in improved productivity. The Series 862 features a significant design modification over traditional foot switches with the repositioning of the pedal hinge to the font of the foot switch. As a result, the hinging action occurs directly under the ball of the foot to facilitate ease of use and less fatigue. For operations which require separate control initiation, dual and triple foot switches are available. These switches can be mounted on a heavy gauge steel base plate or a guard, both of which are separated by a barrier to oppose simultaneous operation.



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.