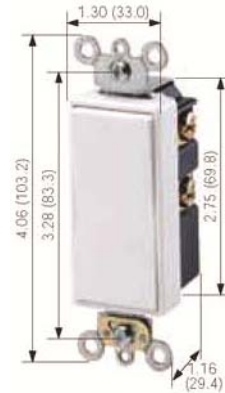


Momentary Contact Switch
SPDT, 15 amp, for FFI Actuators
part # **SW5657-2W**



Applications

- Connects to FFI AC actuators directly or through FFI Control Panel (or CRM3 panel, CRM4 panel, or RB24 relay box; ask for Data Sheets).
- Can use with FFI DC actuators by connecting through Control Panel or RB24 Relay Box.
- Install in common single gang wall box (not included).

Features

- Momentary Contact, SPDT (Single-Pole, Double-Throw), center off, commercial grade switch.
- Back and side wiring terminals accept solid or stranded wire as appropriate for installation.
- Momentary Contact means pressing the switch for a moment will activate the actuator(s) to open or closed position.
- Touching the switch again during operation will stop the actuator in the current position.
- With DC motors, connect through an FFI Control Panel.
(If using a CRM3 Control Panel, connect to JP7 terminal, see Data Sheet.)
- UL Listed (file #E-7458), CSA Certified (file #LR-3413), NOM Certified (#047).
- Ten-year Leviton limited manufacturer’s warranty.
- Wall plate not included; install in a common single gang wall box.
- Color: white.

Specifications

Power Input	120 Vac
Amperage Rating	15 amps*
Safety Marks	UL Listed. NOM Certified.
Operating Environment	-40° to 120° C
Dimensions	33 x 103 x 36 mm (1.3” x 4” x 1.42”)

* FFI recommends: do not exceed 80% of switch maximum capacity, therefore 12 amps.

Recommendations for FFI Actuators & Controls: FFI only recommends UL compliant systems. FFI is a UL registered firm. Read FFI data sheets & installation guides before specifying project details. Project-specific needs vary depending on the number of actuators, electrical layouts, building management systems, distance between power supplies & actuators, and other details. Project specifications to comply with electric & building codes—for wire gauge, wire connections and run distance, conduits, junction boxes—must be arranged by the project electrical contractors. Distribute this guide to all project parties, including electrical contractors, architects, and building management personnel.