# SIEPPO Marine Engine and Drive Parts A Division of Teleflex' Marine

# **ELECTRICAL PRODUCTS**

# **Push Pull Switches**



# MP39380 \*MP39382 "OFF-ON"

Push Pull Switch. Pull for "On". Solid brass construction. Mounting bushing  $^3/_8$ " diameter. Accomodates panels to 1" thick. 2 screw terminals. Solid chrome plated brass knob  $^3/_4$ " diameter.

**Rated:** 20 amps @ 6 VDC 15 amps @ 12 VDC



#### MP39390 \*MP39392 "OFF-ON"

Push Pull Switch. Pull for "On". Solid brass construction with vinyl coated switch body for added moisture and dust resistance. Two 18 gauge wire leads, 12" long, for easy hookup.



### MP39510 \*MP39512 "OFF-ON"

Push Pull Switch. Pull for "On". 2 screw terminals. Solid brass construction. Mounting stem  $^3/\epsilon"$  diameter. Accommodates panel up to 1" thick. Overall switch length is  $3\text{-}^1/\epsilon"$ ; width  $^7/\epsilon"$ . Tan plastic knob, chrome plated brass face nut.

Rated: 25 amps @ 6 VDC 15 amps @ 12 VDC



# MP39520 \*MP39522 "OFF-ON"

Push Pull Switch. Pull for "On". 2 screw terminals. Solid brass construction. Mounting stem  $^3/e^{\text{"}}$  diameter. Accommodates panel up to 1" thick. Overall switch length is  $3^{-1}/e^{\text{"}}$ ; width  $^7/e^{\text{"}}$ . Chrome plated plastic knob, chrome plated brass face nut.

**Rated:** 25 amps @ 6 VDC 15 amps @ 12 VDC



# MP39530 \*MP39532 "OFF-ON"

Push Pull Switch. Pull for "On". 2 screw terminals. Solid brass construction. Mounting stem 3/s" diameter. Accommodates panel up to 1" thick. Overall switch length is 3-1/s"; width 7/s". Chrome plated solid brass knob, chrome plated brass face nut.

**Rated:** 25 amps @ 6 VDC 15 amps @ 12 VDC



#### MP39540 \*MP39542 "OFF-ON"

Push Pull Switch. Pull for "On". 2 male ¹/4" blade terminals. Solid brass construction. Mounting stem ³/8" diameter. Accommodates panel up to 1" thick. Overall switch length is 3-¹/8"; width ²/8". Tan plastic knob, chrome plated brass face nut. Rated: 25 amps @ 6 VDC 15 amps @ 12 VDC



#### MP39570 \*MP39572 "OFF-ON-ON"

Push Pull Switch. First pull energizes on circuit; pull out to second position and both circuits are energized. Mounting stem <sup>3</sup>/<sub>8</sub>" diameter. Accommodates 1" thick panel. Chrome plated brass face nut, brass hardware, and chrome plastic knob. 3 screw terminals.

15 amps @ 12 VDC



#### MP39580 \*MP39582 "OFF-ON-ON"

Push Pull Switch. First pull energizes on circuit; pull out to second position and both circuits are energized. Mounting stem <sup>3</sup>/<sub>8</sub>" diameter. Accommodates 1" thick panel. Chrome plated brass face nut, brass hardware, and chrome plated solid brass knob. 3 screw terminals.

Rated: 25 amps @ 6 VDC 15 amps @ 12 VDC



#### MP39590 \*MP39592 "OFF-ON-ON"

Push Pull Switch. First pull energizes on circuit; pull out to second position and both circuits are energized. Mounting stem 3/s" diameter. Accommodates 1" thick panel. Chrome plated brass face nut, brass hardware, and chrome plated plastic knob. 3 male 1/4" blade terminals.

Rated: 25 amps @ 6 VDC 15 amps @ 12 VDC



#### MP39610 \*MP39612 "OFF-ON-ON"

Push Pull Switch. Two separate circuits. Use for anchor/running lights or similiar functions. Mounting stem <sup>3</sup>/s" diameter. Accommodates 1" thick panel. 4 screw terminals. Chrome plated solid brass face nut. Brass hardware and chrome plated plastic knob.

Rated: 25 amps @ 6 VDC 15 amps @ 12 VDC



#### MP39620 \*MP39622 "OFF-ON-ON"

Push Pull Switch. Two separate circuits. Use for anchor/running lights or similiar functions. Mounting stem ³/s" diameter. Accommodates 1" thick panel. 4 screw terminals. Chrome plated solid brass face nut. Brass hardware and solid brass, chrome plated knob.

Rated: 25 amps @ 6 VDC 15 amps @ 12 VDC



# MP39630 \*MP39632 "OFF-ON-ON"

Push Pull Switch. Two separate circuits. Use for anchor/running lights or similiar functions. Mounting stem 3/s" diameter. Accommodates 1" thick panel. 4 male 1/4" blade terminals. Chrome plated solid brass face nut. Brass hardware and solid brass, chrome plated knob.

Rated: 25 amps @ 6 VDC 15 amps @ 12 VDC