


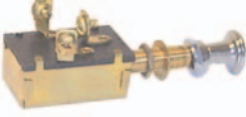
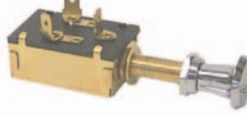

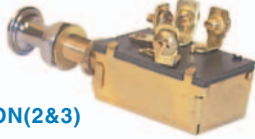
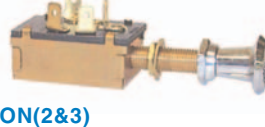
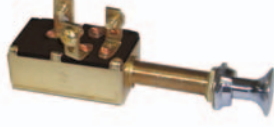
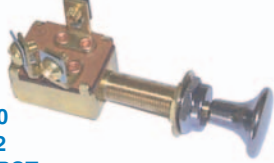






ELECTRICAL PRODUCTS

Push Pull Switches

 <p>**MP39540 *MP39542 OFF-ON SPST</p> <ul style="list-style-type: none"> • Pull for ON • Solid brass construction • 3/8" mounting bushing • 2 blade terminals • For panels up to 1" thick • Chrome plated plastic knob <p>Rated: 15 amp @ 12 VDC</p>	<p>NEW</p>  <p>**MP39600 *MP39602 OFF-ON (1 & 2) SPST</p> <ul style="list-style-type: none"> • Pull for ON - turns on two separate circuits • Solid brass construction • 3/8" mounting bushing • 3 screw terminals • For panels up to 1" thick • Chrome plated solid brass knob <p>Rated: 15 amp @ 12 VDC</p>	 <p>**MP39570 *MP39572 OFF-ON(1)-ON(1&2) SPDT</p> <ul style="list-style-type: none"> • First pull energizes #1 • Second pull energizes both circuits • Solid brass construction • 3/8" mounting bushing • 3 screw terminals • For panels up to 1" thick • Chrome plated plastic knob <p>Rated: 15 amp @ 12 VDC</p>
 <p>**MP39580 *MP39582 OFF-ON(1)-ON(1&2) SPDT</p> <ul style="list-style-type: none"> • First pull energizes #1 • Second pull energizes both circuits • Solid brass construction • 3/8" mounting bushing • 3 screw terminals • For panels up to 1" thick • Chrome plated solid brass knob <p>Rated: 15 amp @ 12 VDC</p>	 <p>**MP39590 *MP39592 OFF-ON(1)-ON(1&2) SPDT</p> <ul style="list-style-type: none"> • First pull energizes #1 • Second pull energizes both circuits • Solid brass construction • 3/8" mounting bushing • 3 blade terminals • For panels up to 1" thick • Chrome plated plastic knob <p>Rated: 15 amp @ 12 VDC</p>	 <p>**MP39610 *MP39612 OFF-ON(1)-ON(2&3) SPDT</p> <ul style="list-style-type: none"> • First pull energizes #1 • Second pull energizes two separate circuits • For anchor/running lights or similar function • Solid brass construction • 3/8" mounting bushing • 4 screw terminals • For panels up to 1" thick • Chrome plated plastic knob <p>Rated: 15 amp @ 12 VDC</p>
 <p>**MP39620 *MP39622 OFF-ON(1)-ON(2&3) SPDT</p> <ul style="list-style-type: none"> • First pull energizes #1 • Second pull energizes two separate circuits • For anchor/running lights or similar function • Solid brass construction • 3/8" mounting bushing • 4 screw terminals • For panels up to 1" thick • Chrome plated solid brass knob <p>Rated: 15 amp @ 12 VDC</p>	 <p>**MP39630 *MP39632 OFF-ON(1)-ON(2&3) SPDT</p> <ul style="list-style-type: none"> • First pull energizes #1 • Second pull energizes two separate circuits • For anchor/running lights or similar function • Solid brass construction • 3/8" mounting bushing • 4 blade terminals • For panels up to 1" thick • Chrome plated plastic knob <p>Rated: 15 amp @ 12 VDC</p>	<p>NEW</p>  <p>**MP39640 *MP39642 OFF-ON(1)-ON(2) SPDT</p> <ul style="list-style-type: none"> • First pull energizes #1 • Second pull energizes circuit 2 • Solid brass construction • 3/8" mounting bushing • 3 screw terminals • For panels up to 1" thick • Chrome plated solid brass knob <p>Rated: 15 amp @ 12 VDC</p>
<p>NEW</p>  <p>**MP39400 *MP39402 ON-ON SPST</p> <ul style="list-style-type: none"> • Used to control same circuit from two locations • Solid brass construction • 3/8" mounting bushing • 3 screw terminals • For panels up to 1" thick • Chrome plated solid brass knob <p>Rated: 15 amp @ 12 VDC</p>	 <p>**MC45130 *MC45132 REPLACEMENT KNOB</p> <ul style="list-style-type: none"> • Chrome plated knob • 10-24 thread • Fits Sierra push pull switches 	 <p>**MC45110 *MC45112 REPLACEMENT KNOB</p> <ul style="list-style-type: none"> • Chrome plated plastic • 10-24 thread • Fits Sierra push pull switches

*Bulk - 100 pcs. per carton

**Clamshell