

Pushbutton

<p>MS25089-1AR</p> <ul style="list-style-type: none"> • OTTO PN P1-12121 • 4 lb. momentary, snap action • Case style A • Screw terminal style • Normally open circuit form • 10A @ 28VDC or 115VAC 	<p>M8805/96-012</p> <ul style="list-style-type: none"> • OTTO PN PE-2122 • Momentary action • Compact design • Dusttight • Normally closed circuit form • 5A @ 28VDC 	<p>M8805/110-1412</p> <ul style="list-style-type: none"> • OTTO PN P7-111222 • Momentary, subminiature, sealed • Press fit mount • Solder terminals, short style • Normally open circuit form • Low level – 10mA @ 30mV 	<p>M8805/110-6468</p> <ul style="list-style-type: none"> • OTTO PN P7-616228 • Momentary, subminiature • 15/32" threaded bushing • Solder terminals, short style • 2-circuit circuit form • Low level – 10mA @ 30mV 
<p>MS25089-1EWL</p> <ul style="list-style-type: none"> • OTTO PN P1-54129 • 4 lb. momentary, snap action • Case style E • Screw terminal style, low level • Normally open circuit form • 10mA @ 30mV max DC or peak AC 	<p>M8805/96-013</p> <ul style="list-style-type: none"> • OTTO PN PE-1221 • Momentary action • Compact design • Dusttight • Normally open circuit form • 5A @ 28VDC 	<p>M8805/110-1561</p> <ul style="list-style-type: none"> • OTTO PN P7-136221 • Momentary, subminiature, watertight • Press fit mount • Solder terminals, short style • 2-circuit circuit form • Low level – 10mA @ 30mV 	<p>M8805/110-6555</p> <ul style="list-style-type: none"> • OTTO PN P7-635225 • Momentary, subminiature, watertight • 15/32" threaded bushing • Solder terminals, short style • 5 terminal circuit form • Low level – 10mA @ 30mV 
<p>MS25089-3B</p> <ul style="list-style-type: none"> • OTTO PN P1-22622 • 4 lb. momentary, snap action • Case style B • Screw terminal style • 2-circuit circuit form • 10A @ 28VDC or 115VAC 	<p>M8805/99-031</p> <ul style="list-style-type: none"> • OTTO PN PE2-31211 • Momentary snap action • Dress Ring Style C • Splashproof • DPDT circuit form • 2A @ 28VDC 	<p>M8805/110-2562</p> <ul style="list-style-type: none"> • OTTO PN P7-236222 • Momentary, subminiature, watertight • Press fit mount • Solder terminals, short style • 2-circuit circuit form • Low level – 10mA @ 30mV 	<p>M8805/110-7111</p> <ul style="list-style-type: none"> • OTTO PN P7-711121 • Momentary, subminiature • Press fit mount • Solder terminals, short style • Normally open circuit form • 5A @ 28VDC 
<p>MS25089-3F</p> <ul style="list-style-type: none"> • OTTO PN P1-62622 • 4 lb. momentary, snap action • Case style F • Screw terminal style • 2-circuit circuit form • 10A @ 28VDC or 115VAC 	<p>M8805/99-038</p> <ul style="list-style-type: none"> • OTTO PN PE2-21131 • Momentary snap action • Dress Ring Style B • Splashproof • 2-circuit circuit form • 2A @ 28VDC 	<p>M8805/110-3216</p> <ul style="list-style-type: none"> • OTTO PN P7-331126 • Momentary, subminiature, watertight • Bezel/threaded bushing • Solder terminals, short style • Normally open circuit form • 5A @ 28VDC 	<p>M8805/110-7312</p> <ul style="list-style-type: none"> • OTTO PN P7-751122 • Momentary, subminiature • Press fit mount • PC pin terminals • Normally open circuit form • 5A @ 28VDC 
<p>MS25089-4CR</p> <ul style="list-style-type: none"> • OTTO PN P1-32421 • 4 lb. momentary, snap action • Case style C • Screw terminal style • Normally open 3 terminal circuit form • 10A @ 28VDC or 115VAC 		<p>M8805/110-3469</p> <ul style="list-style-type: none"> • OTTO PN P7-316229 • Momentary, subminiature • Bezel/threaded bushing • Solder terminals, short style • 2-circuit circuit form • Low level – 10mA @ 30mV 	<p>M8805/110-8168</p> <ul style="list-style-type: none"> • OTTO PN P7-816128 • Momentary, subminiature • Press fit mount, guarded button • Solder terminals, short style • 2-circuit circuit form • 5A @ 28VDC 
<p>MS25089-4GR</p> <ul style="list-style-type: none"> • OTTO PN P1-72421 • 4 lb. momentary, snap action • Case style G • Screw terminal style • Normally open 3 terminal circuit form • 10A @ 28VDC or 115VAC 	<p>MS25089-4HW</p> <ul style="list-style-type: none"> • OTTO PN P1-82429 • 4 lb. momentary, snap action • Case style H • Screw terminal style • Normally open 3 terminal circuit form • 10A @ 28VDC or 115VAC 	<p>M8805/110-5761</p> <ul style="list-style-type: none"> • OTTO PN P7-566121 • Momentary, subminiature, watertight • 1/4" threaded bushing • PC pin terminals • 2-circuit circuit form • 5A @ 28VDC 	<p>M8805/110-8242</p> <ul style="list-style-type: none"> • OTTO PN P7-834122 • Momentary, subminiature, watertight • Press fit mount, guarded button • Solder terminals, short style • Normally open 3 terminal circuit form • 5A @ 28VDC 

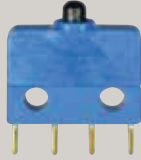
*See our Military Cross Reference for a complete listing of OTTO's military qualified switches at www.otto-controls.com

Basic

Trim

Toggle

- M8805/101-007**
- OTTO PN B3-11141
 - 0.156" width
 - PC pin terminals
 - 5⁺³₋₂ operating force
 - SPDT-DB, Form Z circuitry
 - 5A @ 28VDC



- M9419/2-001**
- OTTO PN T4-0015
 - Momentary, 4-way toggle
 - Return to center OFF
 - Dusttight
 - 1A @ 28 VDC



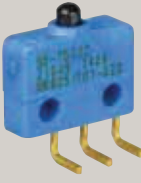
- MS24523-27**
- OTTO PN T9-MSI-27
 - 15/32-3 threaded bushing
 - (ON)-OFF-(ON) () denotes momentary
 - Single pole
 - 4A @ 28VDC



- MS24659-23D**
- OTTO PN T9-MS2-23D
 - 15/32-32 threaded bushing
 - On-NONE-ON
 - Locked out of center position
 - Double pole
 - 7A @ 28VDC



- M8805/101-020**
- OTTO PN B3-15132
 - 0.156" width
 - Right angle PC pin terminals
 - 5⁺³₋₂ operating force
 - SPDT, Form C circuitry
 - 5A @ 28VDC



- M9419/2-004**
- OTTO PN T4-0020
 - Momentary, 4-way toggle
 - Return to center OFF
 - Dusttight
 - 1A @ 28 VDC



- MS24655-271**
- OTTO PN TE-21151
 - Miniature, non-teasible
 - 1/4-40 bushing
 - Single pole
 - (ON)-OFF-(ON) () denotes momentary



- MS27407-4**
- OTTO PN T9-MS2-04
 - 15/32-32 threaded bushing
 - ON-ON-ON
 - Double pole
 - 7A @ 28VDC



- M8805/106-01**
- OTTO PN B2-200031
 - 0.200" width
 - Single turret terminals
 - 5 oz. max operating force
 - 0.002" movement differential
 - 7A @ 28VDC



- M8805/100-016**
- OTTO PN P6-24008
 - Sealed limit switch
 - 9±3 lbs. actuating force
 - 4PDT circuit form
 - 7A @ 28VDC



- MS24331-1**
- OTTO PN P6-24002
 - Sealed limit switch
 - 9±3 lbs. actuating force
 - DPDT circuit form
 - 4A @ 28VDC



- MS27717-23-1**
- OTTO PN T3-21231
 - Miniature toggle
 - 1/4-40 threaded bushing
 - Single turret terminal style
 - Double pole circuitry



- M8805/109-01**
- OTTO PN B2-111351
 - 0.156" width
 - Single turret terminals
 - 5 oz. max operating force
 - 0.005" movement differential



- M8805/104-004**
- OTTO PN P6-10003
 - Sealed limit switch
 - 9±3 lbs. actuating force
 - 4PDT circuit form
 - 7A @ 28VDC



- MS27240-3**
- OTTO PN P6-14000
 - Sealed limit switch
 - 9±3 lbs. actuating force
 - DPDT circuit form
 - 7A @ 28VDC



- MS27718-21-1**
- OTTO PN T3-11111
 - Miniature toggle
 - 15/32-32 threaded bushing
 - Single turret terminal style
 - Single pole circuitry



- MS24547-5**
- OTTO PN B2-212353
 - 0.200" width
 - Double turret terminals
 - 5 oz. max operating force
 - 0.005" movement differential
 - 7A @ 28VDC



- M8805/111-01**
- OTTO PN U2-016
 - Momentary trigger switch
 - DPDT circuit form
 - 7A @ 28VDC



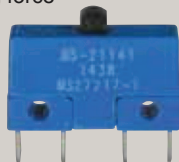
- MS25224-1**
- OTTO PN TG-00001
 - Toggle guard assembly
 - Force to open/close is 1 lb. to 2.5 lbs.
 - Fits onto 15/32 bushing with Keyway toggles



- MS27721-21-1E**
- OTTO PN T3-31211E
 - Miniature toggle
 - 15/32-32 threaded bushing with lockout
 - Single turret terminal style
 - Double pole



- MS27217-1**
- OTTO PN B5-21141
 - Solder terminal style
 - 5⁺³₋₂ operating force
 - SPDT-DB, Form Z circuitry
 - 10A @ 28VDC



- MS90311-311**
- OTTO PN TE-11261
 - Miniature, non-teasible
 - 15/32-32 bushing
 - Double pole
 - ON-OFF-(ON) () denotes momentary



*See our Military Cross Reference for a complete listing of OTTO's military qualified switches at www.otto-controls.com