momentary switches

TWO CIRCUIT PUSH-BUTTON SWITCHES

9276-09 with protective cap



Same as 9276, but with three screw terminals and screw-on protective black rubber cap 83280-03, and with black plastic button.

Normally On

On-Off, normally On. Off with plunger depressed, spring return to On.

9211



Commonly used in school bus stepwell and door control. Four blade terminals. Mounting stem: 7/16"-20 thread. .33" (8.4mm) diameter button. 10A per circuit at 12V DC.

momentary switches

MARINE CONSTRUCTION PUSH-BUTTON SWITCHES

Normally Off

SPST. Off - Momentary On. On with button depressed, spring return to Off. Corrosion-resistant brass case, plunger button and mounting hardware. Moisture-repellent insulators. Chrome-plated buttons and facenuts, except where noted.

Extra Heavy Duty

35A at 12V, 20 at 24V, 10A at 36V DC.

M-490 BP 🌟



Two brass screw terminals. Mounting stem; brass 5/8"-32 thread, 1 3/8" (34.9mm) long, fits panels up to 1" (25.4mm) thick. Silver contacts.

M-626 with snap-on cap 💷 🜟



Same as M-490, but with snap-on black rubber cap 407-03.

M-626-02 with screw-on cap 🜟



Same as M-490, but with screw-on black rubber cap 83280-03.

M-612 with recessed button BP



Same as M-490, but with recessed facenut, designed to prevent accidental actuation.

M-491 with large button BD



Same as M-490, but with large anodized aluminum button, 15/16" (23.8mm) diameter.

Heavy Duty

10A at 12V DC. For 6-36V DC applications.

M-492 🖭 🌟





Two brass screw terminals. Brass mounting stem 5/8"-32, 1 3/8" (34.9mm) long. Fits panels up to 1" (25.4mm) thick.

M-492-01*

Same as M-492 except with blade terminals.

🜟 Rapid ship item. \; 📴 Available in retail clamshell pack. 🖈 Minimum order quantity may apply



momentary switches

G4

MARINE CONSTRUCTION PUSH-BUTTON SWITCHES

M-485 with 1" stem, and gasket 📴 🜟



Two brass screw terminals. Brass mounting stem 5/8"-32, 1" (25.4mm) long. Fits panels up to 3/4" (19.1mm) thick. Gasket-sealed case.

M-524 with snap-on cap

Same as M-485 except with snap-on black rubber cap 407-03.

M-485-02

Same as M-485 except with screw-on black rubber cap 83280-03.

M-608 PVC-coated BP 🛨



PVC-coated body sealed against moisture and dirt, with black rubber snap-on cap 407-03. Two 12" (304.8mm) 18AWG leads. Brass mounting stem 5/8"-32, 15/16" (23.8mm), fits panels up to 1/2" (12.7mm) thick.

Normally On

SPST. On - Momentary Off. Off with button depressed, spring return to On. Corrosion-resistant brass case and mounting hardware. Gasket- sealed case. 10A at 12V DC.

M-639 with chrome plunger



Chrome-plated brass plunger. Two brass screw terminals. Brass mounting stem 5/8"-32 thread, 1" (25.4mm) long. Fits panels up to 3/4" (19.1mm) thick.

M-914-01 with nylon cap plunger



Two brass screw terminals. Brass mounting stem 3/8"-32 thread, 1" (25.4mm) long. Fits panels up to 3/4" (19.1mm) thick.



marine construction

'Marine Construction' means 'for demanding applications'

Our marine construction switches are designed to stand up to conditions like ocean water spray that can destroy other switches. So these exceptional switches are also suitable for situations where dust infiltration and water spray can be a problem... like off-road equipment, agricultural vehicles, and other demanding applications.

Special features include rubber caps to protect the plunger, gasket-sealed cases (with rectangular housing switches), moisture-repellent insulators, brass construction, or chromeplated brass, or the ultimate plasticized switch where the wire leads, body and part of the stem are dipped in a resilient PVC coating to completely seal the switch mechanism



See Section C.

SPECIAL SWITCHES G5



