## momentary switches



## momentary switches

## G1 NORMALLY OFF PUSH-BUTTON SWITCHES

For applications to 36V DC. Off - On, Normally Off. On with button depressed, spring return to Off. Silver contacts.
Chrome plated button and face nut (except where noted).

## Cylindrical Housing <br> 35A at 12V, 20A at 24V DC.

## 9095

四
Two screw terminals. Mounting stem: 5/8"-32 thread, 21/32"
( 16.7 mm ) long.


## 9216 With Seal

Same as 9095 , except with 0 -ring seal in the mounting stem.

## 9216-03 With Seal and Screw-On Cap

Same as 9095, except with 0-ring seal in the mounting stem, and screw-on black rubber protective cap (83280-03).


## 9245 With Seal and Snap-On Cap

Same as 9095 , except with 0 -ring seal in the mounting stem, snap-on black rubber protective cap (407-03), and black plastic button.


## 90036-02 With Blade Terminals

Same as 9095, except with 2 blade terminals to fit Delphi (Packard) 2973407 two-way connectors, or similar.

## 9155* With Large Button

15/16" diameter button. 2 screw terminals with lockwashers. Mounting stem: $5 / 8^{\prime \prime}-32$ thread, $21 / 32^{\prime \prime}(16.7 \mathrm{~mm})$ long.


## 9231 With Protected Button

With recessed facenut designed to prevent accidental actuation. 2 screw terminals. Mounting stem: 5/8"-32 thread, 21/32" ( 16.7 mm ) long.


## 90000-01* With Protected Button, and Seal

Same as 9231, except with 0-ring seal in the mounting stem.

90030 With Plastic Button, and Screw-On Cap
Two screw terminals. Mounting stem: $5 / 88^{\prime \prime}-32$ thread, 21/32" $(16.7 \mathrm{~mm})$ long. With screw-on black rubber protective cap 83280-03.


90030-01 With Plastic Button, and Oil-Resistant Cap Same as 90030, except with brown oil-resistant cap 83280-05.

90030-04 With Plastic Button, and Red Screw-On Cap
Same as 90030 , except with Red screw-on protective cap 83280-02.

## 90011* With Plastic Button, and Button Terminals

Two male button head terminals, accept Delphi (Packard) connector 2962679, or equivalent. Mounting stem: 5/8"-32 thread, $5 / 8$ " ( 15.9 mm ) long. Accepts screw-on protective cap 83280-03. Black plastic button.


## Rectangular Housing

10A at 12V DC, except where noted.

## 9044

2 screw terminals. Mounting stem: 5/8"-32 thread, 1.06" $(26.9 \mathrm{~mm})$ long. Gasket seal in the case.


## 9023

15 A resistive, 10 A inductive at $12 \mathrm{~V} \mathrm{DC}, 8 \mathrm{~A}$ resistive, 5 A inductive at 24V DC. Two screw terminals. Mounting stem: 5/8"-32 thread, . 87 " ( 22.1 mm ) long.


## 9023-09 With Cap

Same as 9023 , but with screw-on black rubber protective cap 83280-03.

## 9238 With Blade Terminals

Same as 9023 , but with blade terminals.

## 9238-01 With Blade Terminals, and Cap

Same as 9023 , but with blade terminals and black rubber screw-on cap 83280-03.

## More Moms

You'll find more moms (or momentary switches) in the following catalog sections:
Rocker Switches - Section A
Toggle Switches - Section B
Ignition Switches - Section C
Rotary Switches - Section D

## 9115

Two screw terminals with lockwashers. Mounting stem: $5 / 8^{\prime \prime}-32,7 / 8^{\prime \prime}$ thread (22.2mm) long.


## 90028*

Same as 9115 , but with blade terminals.

## 90002 Sealed

Weather-resistant and dust-resistant. Gasket-sealed case and 0 -ring in stem. Two screw terminals with lockwashers. Mounting stem: $5 / 8^{\prime \prime}-32$ thread, $11 / 16^{\prime \prime}$ ( 26.9 mm ) long.


## 90002-01 Sealed, Heavy-Duty

Same as 90002 , except with silver contacts for heavy duty applications up to 36 V DC.

## 91126 PVC-Coated

PVC-coated body for moisture and dirt protection. Two 7" ( 177.8 mm ) wire leads. Mounting stem: $7 / 16^{\prime \prime}-20$ thread, $.44^{\prime \prime}(11.2 \mathrm{~mm})$ long. Steel button, $.38^{\prime \prime}(9.7 \mathrm{~mm})$ diameter.


## 90043 Sealed, with Rubber Cap

Two blade terminals accept 2-pole Delphi (Packard) connector 2977647 or equivalent. Mounting stem: $5 / 8$ " 32 thread, . 625 " ( 15.9 mm ) long. Gasket seal in the case. Steel plunger protrudes through the cap. Black rubber cap snaps into a special groove on the nut, which is deep-threaded and gives a positive seal.


90043-07 PVC-Coated, Sealed, with Rubber Cap
Same as 90043, except with PVC-coated body and two 7" ( 177.8 mm ) 18AWG wire leads.


## 9212

2 blade terminals. Mounting stem: 7/16"-20 thread, 1/2" $(12.7 \mathrm{~mm})$ long. $1 / 2^{\prime \prime}(12.7 \mathrm{~mm})$ plunger with nylon cap.


## Smart Battery Isolators

Prevents loads on an auxiliary battery from draining the starting battery. More versatile than conventional isolators, it works with all types of alternator, and allows bi-directional charging from alternator to shore power. See page 92.


[^0]
## G3 TWO CIRCUIT PUSH-BUTTON SWITCHES

On-Off. Two circuits are simultaneously energized. Normally Off is On with plunger depressed, spring return to Off. Normally On is Off with plunger depressed, spring return to On.

## 9165 Normally Off

10A per circuit at 12V DC. Three screw terminals with lockwashers. Mounting stem: $5 / 88^{\prime \prime}-32$ thread, $21 / 32^{\prime \prime}(16.7 \mathrm{~mm})$ long with two steel hexnuts and facenut.


## 9276-09 Normally Off

35 A at $12 \mathrm{~V}, 20 \mathrm{~A}$ at $24 \mathrm{~V}, 10 \mathrm{~A}$ at 36 V DC. Silver contacts, three screw terminals. Mounting stem $5 / 8{ }^{\prime \prime}-32$ thread, $21 / 32^{\prime \prime}$ (16.7mm) long. Black plastic button and screw-on rubber cap 83280-03.


## 9211 Normally On

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


## momentary switches

## G4 MARINE CONSTRUCTION PUSH-BUTTON SWITCHES

## Extra Heavy Duty

35 A at $12 \mathrm{~V}, 20 \mathrm{~A}$ at $24 \mathrm{~V}, 10 \mathrm{~A}$ at 36 V DC.

## M-490 SPST Normally Off

Two brass screw terminals. Mounting stem; brass 5/8" -32 thread, $13 / 8$ : ( 34.9 mm ) long, fits panels up to $1^{\prime \prime}(25.4 \mathrm{~mm})$ thick. Silver contacts.


## M-626 SPST Normally Off with Snap-On Cap

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


## M-626-02 SPST Normally Off with Screw-On Cap

Same as M-490, but with screw-on black rubber cap 83280-03.
Available in retail clamshell pack.

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

## M-492 SPST Normally Off

Two brass screw terminals. Brass mounting stem 5/8" $-32,1$ $3 / 8$ " $(34.9 \mathrm{~mm})$ long. Fits panels up to $1^{\prime \prime}$ ( 25.4 mm ) thick.


## M-485 SPST Normally Off

Two brass screw terminals. Brass mounting stem $5 / 8$ " -32 , $1^{\prime \prime}(25.4 \mathrm{~mm})$ long. Fits panels up to $3 / 4^{\prime \prime}(19.1 \mathrm{~mm})$ 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* With Screw-On Cap

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

## M-639 SPST Normally On

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


## M-914-01 SPST Normally On

Two brass screw terminals. Brass mounting stem 3/8"-32 thread, $1^{\prime \prime}$ ( 25.4 mm ) long. Fits panels up to $3 / 4^{\prime \prime}$ (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

## Ignition

See Section C.


## 9250 Momentary Windlass Switch

35 A at 12V, 20 A at 24 V DC. Picture shows typical vertical mounting location. Mounting plate and diaphragm are not supplied. Off-Momentary On, spring return to Off. Brass case and mounting hardware. Silver contacts. Two brass screw terminals. Brass mounting stem $5 / 8$ " -32 thread, $7 / 16$ " ( 11.1 mm ) long, fits panels up to $3 / 16^{\prime \prime}(4.8 \mathrm{~mm})$ thick. Anodized aluminum button $15 / 16^{\prime \prime}$ ( 23.8 mm ) diameter. Plunger button is loose, and must be held in place with rubber diaphragm.


## Momentary Pull Switches

## M-486 Normally Off

10A at 12V DC. Normally Off. Pull On, spring return to Off. Brass case and mounting hardware. Two brass screw terminals. Brass mounting stem $3 / 8$ " $-32,11 / 4$ "( 31.8 mm ) long. Fits panels up to 7/8" ( 22.2 mm ) thick. Chrome-plated brass knob, debossed 'PULL', $7 / 8$ " ( 22.2 mm ) diameter. Moisture-repellent insulator.


## 9109 Normally Off. Use With Cable or Lever

10A at 12V DC. Normally Off. Pull On, spring return to Off. Brass case and mounting hardware. Two screw terminals with lockwashers. Mounting stem 1/2"-20 thread, 5/8"(15.9mm) long. No knob: shaft has $3 / 32$ " $(2.4 \mathrm{~mm})$ hole for the attachment of a cable or lever.


## Horn Buttons

## 96101 Surface Mount

5 A at 12V DC. Two screw terminals. Black plastic button, 13/16" (20.6mm) diameter.


## 96100 Clamp Mount

5 A at 12 V DC. Same as 96101, but with clamp that allows attachment on a steering column up to 1 " $(38.1 \mathrm{~mm})$ diameter.


## 96102 Large Button, Clamp Mount

5 A at 12 V DC. Two screw terminals. Ivory plastic button $13 / 4^{\prime \prime}$ $(44.5 \mathrm{~mm})$ diameter. Clamp allows attachment on a steering column up to $11 / 2^{\prime \prime}$ ( 38.1 mm ) diameter.


## Give Warning

Looking for a pilot light or audible warning to connect to your switch? See Section N1: Buzzers \& Alarms, and


## Engine Start/Engine Stop

35A at 12V, 20A at 24V DC. Two screw terminals with lockwashers. Mounting stem 7.8"-24 thread, keyed to prevent switch from turning, fits panels .04" - .10" thick (1.0-2.5mm). Silver contacts.

Impact-resistant molded plastic button with imprint, white on color, repels oil, water and other liquids. Diecast housing, with knurled aluminum facenut. 2.2"L overall, 1.1" case diameter ( 56.1 and 28.5 mm ).
90047 With Black 'Start' Button
90048 With Red 'Stop' Button


90047-01 Weatherproof with 'Start' Imprint
Same as 90047, but with special facenut with built-in lip seal for added weather-resistance.

## 90048-01 Weatherproof with 'Stop' Imprint

Same as 90048, but with special facenut with built-in lip seal for added weather-resistance.

## Momentary Grounding Switches

Self-grounding in metal panels. Contacts normally open. Contacts close (terminal to ground) with plunger depressed, spring return to open.

## 9059 Snap Mount

5 A at 12 V DC. Chrome-plated brass button with chrome-plated faceplate. One bullet terminal. Snaps into 15/16" (23.8mm) diameter hole.


92118-06
5 A at 24 V DC. One blade terminal. Gasket-sealed case. 3/8"-24 UNF-2A thread, $1 / 4^{" ~ l o n g ~(~} 3.18 \mathrm{~mm}$ ).


## Compact Design

5A at 12V DC, except where stated. Normally Off is Push to Mom On, spring return to Off. Normally On is Push to Mom Off, spring return to On. Toggled type is Push to On, Push to Off.

## 9075 Normally On

Snaps into $.80-.85$ " (20.3-21.6mm) diameter hole. Fits panels . $03-.07$ " thick (.76-1.8mm). Moisture-resistant molded plastic case. Two female bullet terminals, plastic plunger $9 / 16^{\prime \prime}$ ( 14.3 mm ) long.

Replaces: Delco 1972534, Ford BOA, B9a, B9MF, C3AZ, C5AZ, C607, FEW, OA-13713-A, Jeep 805699, Motorcraft SW-265, 395, Peterbilt 16-03030.


## 9100 Normally Off

6 A at $125 \mathrm{~V}, 3 \mathrm{~A}$ at 250 V . Push On, spring return to Off. For AC or DC. UL-approved. Plastic body, nickel-plated plunger. Two screw terminals. 15/32" -32 mounting stem, $9 / 16^{\prime \prime}$ ( 14.3 mm ) long.


## 9105 SPST Push On, Push Off

10 A at $12 \mathrm{~V}, 5 \mathrm{~A}$ at 24 V . Two 6 " ( 152.4 mm ) wire leads, 16AWG ( $1.00 \mathrm{~mm}^{2}$ ). Phenolic body, $1.080^{\prime \prime} \mathrm{L} \mathrm{x} .530^{\prime \prime} \mathrm{W} \mathrm{x}$ $1.10^{\prime \prime} \mathrm{H}(27.4 \times 13.5 \times 28.0 \mathrm{~mm})$. Push-button diameter $.410{ }^{\prime \prime}$ $(10.4 \mathrm{~mm})$. Stem: . 470 " long ( 11.9 mm ). Can be used as a foot switch in dry environments.


## 9187 Normally Off, Black Button

5 A at 12 V to 24 V DC. Two blade terminals .250 " wide ( 6.4 mm ). Nickel-plated brass hexnut and facenut. Nylon push-button, 410 " diameter ( 10.4 mm ). Body size (to top of terminal): .890"L x .560"W x .773"H ( $22.6 \times 14.2 \times 19.6 \mathrm{~mm}$ ).


## 9187-01 Normally Off, White Button

Same as 9187, except with white/natural nylon color button.

9187-02 Normally Off, Red Button四
Same as 9187, except with red button.

## momentary switches

## G6 CAPS FOR PUSH BUTTON SWITCHES

## Threaded Caps

Rubber cap is permanently fastened to the integral mounting nut by a rolled brass bezel. The deep threaded $5 / 8$ "-32 aluminum mounting nut assures a positive seal. Durable, resilient rubber, embossed 'PUSH'. Fits Cole Hersee and all other push button switches with a 5/8"-32 thread mounting stem.
83280-03 Black
83280 Gray
83280-02 Red


## 83280-05 Oil-Resistant

For use on fuel delivery trucks. Cap is molded from resilient Hydrin which provides excellent resistance to fuel oils. Brown color.

## Snap-On Caps

Ribs on the inside of the rubber cap engage with the switch facenut. Facenuts - page 159.
407-03 Black
407-01 Gray
$\qquad$


## SPST Normally On

Off with plunger depressed, spring return to On.

## Without Faceplate

## 9055 With 1/2" Plunger

7/16" -20 thread mounting stem, $7 / 166^{\prime \prime}$ long ( 11.1 mm ), two flats on stem for mounting in double-D hole. Two screw terminals, plated steel case. 10A at 12V DC.


## 9055-02

Same as 9055 except with one hexnut and one pal nut.

## 9264 With 1/2" Button End Plunger

7/16" -20 thread mounting stem, 7/16" long ( 11.1 mm ), two flats on stem for mounting in double-D hole. Two screw terminals, plated steel case. 10A at 12V DC.


## 9264-02

Same as 9264 except with $7 / 8^{\prime \prime}$ ( 22.2 mm ) mounting stem. 10 A at 12 V DC.

## 9003

$1 / 2^{\prime \prime}-20$ thread mounting stem, $1 / 4^{4}$ long ( 6.4 mm ), two screw terminals, $13 / 32^{\prime \prime}$ plunger ( 7.9 mm ). 5 A at 12 V DC

## With Faceplate

## 9001 With Screw Terminals

Two screw terminals. Two 9/64" diameter ( 3.6 mm ) mounting holes, $13 / 8$ " ( 34.9 mm ) on centers. 45/64" diameter ( 17.9 mm ) plated steel case. Plunger: 7/16" long (11.1mm). 5A at 12V DC


## 9270 With Blade Terminals

Similar to 9001, but with two blade terminals.

## 9050-01 Self-Grounding

Same as 9001, but with one screw terminal.

## 9087 With Screw Terminals,

## Four Mounting Holes

Four 3/16" diameter mounting holes, $13 / 8^{\prime \prime}$ and $21 / 16^{\prime \prime}$ on center (34.9, 51.0mm). 45/64" diameter ( 4.8 mm ) plated steel case. Plunger: $7 / 16$ " long ( 11.1 mm ). 5 A at 12 V DC.


## 9270-01 With Sealed Plunger, and Wire Leads

Two screw terminals.
Two 9/64" diameter ( 3.6 mm ) mounting holes, $13 / 8^{\prime \prime}$ ( 34.9 mm ) on centers. 45/64" diameter ( 17.9 mm ) plated steel case. Plunger: 7/16" long ( 11.1 mm ). Black rubber cap on plunger, and PVC coating on 8" (203.0mm) wire leads protect against moisture and dirt. 5 A at 12 V DC.

9006 Switch with Boot
Black rubber boot covers and protects the face of the switch, making it dustresistant. Plastic button. 4A at 12V DC lamp load. Two $2 \mathrm{~mm} \times 5 \mathrm{~mm}$ blade terminals. 4 A at $12 \mathrm{~V} D \mathrm{DC}$.

International Trucks OEM replacement part 3579984C1 for trucks in these series: 2007, 4000,
 7000, 8000, 9000.

## SPST Normally Off

On with plunger depressed, spring return to Off

## 9002 With Screw Terminals

Two 9/64" ( 3.57 mm ) diameter mounting holes, $13 / 8^{\prime \prime}$ $(34.9 \mathrm{~mm})$ on centers. $45 / 64^{\prime \prime}(17.9 \mathrm{~mm})$ diameter plated steel case. Two screw terminals. Plunger: 7/16" long (11.1mm). 5 A at 12 V DC.


## 9269 With Blade Terminals

Same as 9002 , but with two blade terminals, and mounting holes $11 / 2^{\prime \prime}(38.1 \mathrm{~mm})$ on centers.

## DPST Normally On

Off with plunger depressed, spring return to On.For energizing two circuits simultaneously. Popular for use in school bus stepwell and door control. 10A at 12V DC

## 9118 On - Mom Off

7/16" -20 thread mounting stem, 7/16" (11.1mm) long, two flats on stem for mounting in double-D hole. Four screw terminals. Plunger 19/64" ( 7.54 mm ) long.

## 91801 On - Mom Off

Same as 9118 , except with four blade terminals.


## 9118-04 On - Mom Off

Same as 9118 , except with $7 / 8$ " ( 22.2 mm ) long mounting stem and two hexnuts and one lockwasher.

## 91801-01 On - Mom Off

Same as 91801, except with one insulated, one grounded circuit and three blade terminals.


## DPST Normally Off

On with plunger depressed, spring return to Off.

## 9180

7/16" -20 thread mounting stem, 7/16" (11.1mm) long, two flats on stem for mounting in double-D hole. Four screw terminals, plunger $15 / 32^{\prime \prime}$ ( 11.9 mm ) long.


## School Bus Switches, Normally On

Designed for use in 8 light warning systems in school buses. 10A at 12V DC

## 91811 Two-Circuit SPDT

Plunger travel alternates the circuits. Normally On - Momentary On. 7/16" -28 thread mounting stem, $3 / 4^{\prime \prime}$ ( 19.0 mm ) long, flat on stem for mounting in D hole. Four screw terminals, Plunger 23/64" ( 9.2 mm ) long. Extra-heavy duty.


## 91804 Four-Circuit DPDT

On - Momentary On. 7/16" -28 thread mounting stem, $3 / 4^{\prime \prime}$ ( 19.0 mm ) long, flat on stem for mounting in D hole. Six screw terminals, Plunger 23/64" (9.2mm) long. Extra-heavy duty.


## 91800 With Stationary Off and Momentary Off Positions. 3 Positions.

Normally On. Pull-out feature permits circuit to be shut off manually when the door must remain open and operation is not required. 7/16" -20 thread mounting stem, $7 / 16^{\prime \prime}$ (11.1mm) long. Two flats on stem for mounting in double-D hole. Two screw terminals. Plunger is $7 / 32$ " ( 5.6 mm ) long at $0 n, 3 / 4^{\prime \prime}$ $(19.0 \mathrm{~mm})$ at 0 ff .10 A at 12 V DC.


## 91050 5-Circuit Door Switch

For school bus door operation. 7/16" -28 thread mounting stem, $7 / 8^{\prime \prime}$ ( 22.2 mm ) long. Eight blade terminals, plunger $5 / 16^{\prime \prime}$ ( 8.0 mm ) long. Silver-laminated contact surfaces. On postion: door open, terminals 1\&2, 5\&7, 6\&8 closed. Momentary On position: door closed terminals 1\&2, 7\&9, 9\&10 closed. Terminals $1 \& 2$ momentarily Open as plunger travels from On to momentary $0 n$, to reset the relay. Terminal 1 to relay, terminal 2 to ground, terminals $5 \& 6$ to red flashing lights, terminals $7 \& 8$ to flasher terminals, terminals $9 \& 10$ to amber flashing lights. 10A at 12V DC.


## Power On, Power Off

Color-coded buttons make it easy to select On and Off functions. See page 65 .


## Normally Grounded Switches

On - Mom - Off. Self-grounding in metal panels. Contacts Open with plunger depressed, spring return to Ground.

## Single-Circuit

## 91812 On - Mom Off

7/16" -20 thread mounting stem, $7 / 16^{\prime \prime}$ (11.1mm) long, two flats on stem for mounting in double-D hole. One blade terminal, plunger $33 / 64^{\prime \prime}$ ( 13.1 mm ) long. 5A at 12 V DC.


## 9266 On - Mom Off

$3 / 8$ " -24 self-tapping thread, mounting stem $5 / 16$ " ( 8.0 mm ) long. One female bullet terminal, plunger $5 / 8^{\prime \prime}(15.9 \mathrm{~mm})$ long, self-adjusting to $3 / 16^{\prime \prime}(4.8 \mathrm{~mm})$ long. Operates with 7 lbs $(3.2 \mathrm{~kg})$ minimum pressure. 5 A at 12 V DC.

Replaces: AMC 3662814, Chrysler 1971931, 1972329, 2770849, 2822592, 3843643, GMC 4891633, Motorcraft SW-518.


## 9251 On - Mom Off

$5 / 16^{\prime \prime}-18$ self tapping thread, mounting stem $1 / 2^{\prime \prime}(12.7 \mathrm{~mm})$ long. One female bullet terminal, plunger 7/16" (11.1mm) long, operates with $350 z(.99 \mathrm{~kg})$ minimum pressure. 5 A at 12 V DC.

Replaces: Chrysler 1571542, 1594751, 1688514, 1838957, GMC 4882978, 6276718, Motorcraft SW-690 (one terminal application).


## 91822 On - Mom Off

3/8" -24 self tapping thread, mounting stem 7/32" (5.6mm) long. One blade terminal, plunger $5 / 16^{\prime \prime}$ long, self adjusting to $1 / 4^{\prime \prime}$ long. Operates with $6 \mathrm{lbs}(2.7 \mathrm{~kg})$ minimum pressure. 3A at 12 V D.

Replaces: GMC 9665205, 9839085, 20057138.


[^1]
## Two-Circuit

Two circuits grounded simultaneously. 5A at 12V DC.

## 91823

3/8" -24 thread, mounting stem 7/32" (5.6mm) long. Two blade terminals, plunger $3 / 16^{\prime \prime}(4.8 \mathrm{~mm})$ long, self-adjusting to $1 / 4^{\prime \prime}(6.4 \mathrm{~mm})$ long. Operates with $7 \mathrm{lbs}(3.2 \mathrm{~kg})$ minimum pressure. 5A at 12V DC.

Replaces: AMC 3631896, 3662814, Chrysler 2497590, 2889084, GMC 9852254, 20603498, Motorcraft SWG-1115.


## 91843*

$3 / 8$ " -24 self-tapping thread, mounting stem .33" ( 8.38 mm ) long. Two blade terminals, plunger . 85 " ( 21.6 mm ) long, selfadjusting. 5 A at 12 V DC.

Replaces: GMC 20545277, 20591843.


## Lockouts

Lockouts and tagouts prevent operators, technicians and maintenance personnel from unanticipated power-ups that might cause injury or death.

According to OSHA, "A lockout device utilizes a positive means such as a lock to hold an energy isolating device in a safe position and prevent the energization of a machine." A tagout is a tag or seal that states 'Do not operate or remove this tag' and is signed by the person who places the tagout. Procedures specify that nobody but that person may remove the tag.

A lockout on a battery switch not only keeps a vehicle safe, but also immobilizes it. A locked out vehicle is less vulnerable to battery drain or theft. See page 94 for lockout kits.


## Integral Lockout

75920 Master Battery Disconnect Switch has a built-in lockout that satisfies OSHA regulations. See page 87.



[^0]:    Rapid ship item.
    Available in retail clamshell pack.

    * Minimum order quantity may apply. Part numbers needed in BOX require a $-B X$ suffix on the purchase order.

[^1]:    Rapid ship item.

