

# Neutral Safety, Back-Up Lamp & Alarm, Overdrive Kickdown Switches

Mechanical

Vacuum









# Heavy Duty Neutral Safety Switches • For applications to 36 VDC

# SPST • Normally Off • On with plunger depressed, spring return to Off.

Silver contacts • Moisture resistant insulators • Corrosion resistant metal housings.

No. 9162

No. 9162-03

No. 9242

Terminals: two screw. Mounting stem: %16"-18 UNF-2A thread, 5/16" long. Replaces: I.H.C. 863187-R91

#### No. <u>9242-01</u>

Same as No. 9242 except with brass gasket/washer.

#### No. 9242-04

Wire harness: 22" long, includes two pole Packard connector #2984855 with two female blade terminals.

Mounting stem: %16"-18 UNF-2A thread, 5/16" long. Housing: plasticized for moisture and dirt protection. Replaces: G.M. 702733

#### No. 92102

Terminals: two button head, accept standard female blade terminals; will mate with Packard 2 pole connector #2962679 or equivalent.

Mounting stem: %16"-18 UNF-2A thread, <sup>21</sup>/<sub>32</sub>" long.

#### O No. 92102-03

Same as No. 92102 except with aluminum gasket/washer.



#### No. 92107-04 Terminals: two screw. Mounting stem: 3/4"-16 UNF-2A thread, <sup>31</sup>/<sub>64</sub>" long with aluminum gasket/washer.

Mounting stem: 3/4"-16 UNF-2A thread,

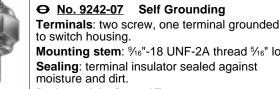
<sup>31</sup>/<sub>64</sub>" long. Replaces: Chrysler 1527835 Clark 733631

Same as No. 9162 except with gasket on

mounting stem and golden dipped housing.











#### to switch housing. Mounting stem: %16"-18 UNF-2A thread 5/16" long

Replaces: Massey 181140M94

Terminals: two female bullet.

Sealing: terminal insulator sealed against moisture and dirt. Replaces: John Deere AT71501



# SPST • Normally On • Off with plunger depressed, spring return to On.

Silver contacts • Moisture resistant insulators • Corrosion resistant metal housings.

#### No. 9224

Terminals: two screw. Mounting stem: 3/4"-16 UNF-2A thread, <sup>31</sup>/<sub>64</sub>" long with aluminum gasket/washer. Replaces: Clark 224620



Same as No. 9224 except with mounting stem %16"-18 UNF-2A thread and without gasket/washer.

# O No. 92105

Terminals: two female bullet. Mounting stem: 3/4"-16 UNF-2A thread, <sup>31</sup>/<sub>64</sub>" long with aluminum gasket/washer.



### Protective Boot

For neutral safety and back-up lamp switches.

#### No. 83377

Molded of durable PVC to repel moisture, dirt, etc. Internal ring engages with groove around switch housing. Fits Cole Hersee switches with 1 1/8" hex housing: Nos. 9134, 9162, 9224, 9242, 9242-07, 92102, 92103, 92105 and 92107-04.



# Lever Actuated Neutral Safety Switch

SPST • Normally Off, contacts open • Lever actuated to On, spring return to Off.

#### No. 8486-05

Terminals: two bullet. Mounting: two #10-32 tapped mounting holes, 5%" on centers. Lever: 2 7/8" long. Replaces: John Deere AM38713.



#### Vacuum Neutral Safety Switches

# SPST • Normally Off

Contacts close at rising vacuum, contacts open at lowering vacuum.

<u>No. 92007</u>

**Operating pressure**: 7 to 13 inches of mercury. **Mounting stem**: <sup>1</sup>/<sub>8</sub>"-27 dryseal thread (N.P.T.F.) <sup>1</sup>/<sub>32</sub>" long.





# SPST • Normally On

Contacts open at rising vacuum, contacts close at lowering vacuum.

<u>No. 9253</u> Operating pressure: 9 to 12 inches of mercury. Mounting stem: ¼"-27 dryseal thread (N.P.T.F.) <sup>1</sup>/<sub>32</sub>" long. Replaces: A.M. 3156149 Chrysler 1770093, CH-2569 Ford C2TA-11516-A



No. 8641Self GroundingOperating pressure:9 to 12 inches of<br/>mercury.Mounting stem:1%"-27 dryseal thread<br/>(N.P.T.F.)11%2"Iong.<br/>Replaces:Replaces:A.M. 3157963, 3202448, 8127214<br/>I.H.C. 1961198-R91



# Neutral Safety and Back-Up Lamp Switches • SPST • Normally Off

On with plunger depressed, spring return to Off • For use with automatic transmissions.

#### <u>No. 92021</u>

**Mounting stem**: <sup>3</sup>/<sub>4</sub>"-16 UNF-2A thread, <sup>15</sup>/<sub>32</sub>" long with seating washer. Replaces: **A.M.** 3218190, 3232844 **Chrysler** 2932820, 2926495, 4057750, CH-2573 **Delco** 1972523 **I.H.C.** 424705C1



 ➡ No. 92001
 Replaces: Delco D2200
 G.M. 1993556, 613, 618,619, 658, 659, 669, 1998677
 Motorcraft SW-496



# Back-Up Lamp Switch • Plasticized housing

No. 91105 Terminations: two 18 gauge wire leads 7" long. Mounting stem: 7/16" dia., 7/16" long with two flats for mounting in double "D" shaped hole. Actuator: button head plunger 3/8" long. Housing: plasticized, protects against moisture and dirt. Replaces: A.M. 3171244. Replacement Neutral Safety Switch

For GM cars and trucks with manual transmissions. Clutch operated. Circuitry per OEM specifications.

← <u>No. 91123</u>

 Replaces: G.M. 356113, 3990894, 6273381





# Back-Up Lamp Switches • SPST • Normally Off

On with plunger depressed, spring return to Off.

No. 9134 Transmission mounted • Extra Heavy Duty Terminals: two female bullet.

**Mounting stem**: <sup>9</sup>/<sub>16</sub>"-18 thread, <sup>5</sup>/<sub>16</sub>" (7.94mm) long.

Compact design for mounting in areas where space is limited. Replaces: Chrysler 1343998, 2198779 Motorcraft SW-410.



No. 91113 Transmission mounted • Extra Heavy Duty Terminals: two screw.

**Mounting stem**: <sup>9</sup>/<sub>16</sub>"-18 thread, <sup>5</sup>/<sub>16</sub>" (7.94mm) long.

Compact design for mounting in areas where space is limited.

Replaces: Autocar 8E-01360 Brockway 128537 Diamond Reo 560-65 Kenworth AT-91-69 Mack 1MR-1320 Oshkosh 13320-F1 White 1743529

**No. 91115-03** Transmission mounted **Terminals**: Two button head, accept standard female blade terminals; will mate with two pole Packard connector #2962679 or equivalent.

**Mounting stem**: <sup>9</sup>/<sub>16</sub>"-18 INF-2A thread, <sup>5</sup>/<sub>16</sub>" long. Replaces: **Jeep** 948345, 5353441



➡ <u>No. 9025</u>
 Terminals: two screw.
 Mounting stem: ¼<sub>16</sub>" dia., ¼<sub>16</sub>" long with two flats on stem for mounting in double D-shaped hole.
 Plunger: 1/2" long.
 Replaces: Superior School Bus B67176.

<u>No. 9052</u>

Same as No. 9025 except with button head plunger. Replaces: Ford B9AF, C0AF, 51-A15520A Jeep 710412, 721028 Motorcraft SW-410.





➡ <u>No. 9176</u> Same as No. 9052 except with blade terminals. Replaces: A.M. 3147682.

➡ <u>No. 9054</u> Terminals: two screw. Mounting stem: <sup>5</sup>/<sup>8</sup>-32 thread,

%" long. **Sealing**: O-ring in stem and gasket under the terminal insulator. Replaces: **Ward School Bus** 009 31 014-00.



# Overdrive Kickdown Switches • SPST • Normally On

Off with plunger depressed, spring return to On.

#### No. 9096-02

**Terminations**: two 16 gauge wire leads 3" long with female bullet terminals: insulator sleeves protect connections.

**Mounting holes**: <sup>13</sup>/<sub>64</sub>" dia., 1 <sup>1</sup>/<sub>2</sub>" on centers.

Sealing: plasticized body seals against moisture and dirt. Special diaphragm/mounting bracket sealed to protect operating shaft. Plunger: ¼" long.



➡ <u>No. 9208</u>
Terminals: two blade and two female bullet.

Mounting stem: 7/16" dia., 5%" long with two flats on stem for mounting in double D-shaped hole.



**Sealing**: gasket sealed terminal insulator. Replaces: **A.M.** 3146726.

# Overdrive Kickdown Switch • SPST • On - Momentary On -

Two circuits: No. 1 normally energized; No. 2 energized with plunger depressed, spring return to No. 1.

### **O** <u>No. 9106-02</u>

Terminals: four screw. Mounting stem: 7/16" dia., 7/8" long with flat on stem for mounting in D-shaped hole. Sealing: gasket sealed terminal insulator. Plunger: 7/32" long. Replaces: Chrysler 1479527 Jeep 717589



# Extra Heavy Duty Weather Resistant Switches Back-Up Lamp • Neutral Safety • Overdrive • Universal Applications.

### SPST • Normally On

Off with plunger depressed, spring return to On.



#### <u>No. 91042</u>

**Terminals**: two blade, mate with 2 pole Packard connector #2977647 or equivalent.

Mounting stem: <sup>5</sup>/<sub>8</sub>" dia., <sup>11</sup>/<sub>16</sub>" long.

**Sealing**: gasket sealed terminal insulator. Rubber cap/seal snaps into grooves in plunger and mounting stem to protect operating shaft from moisture and dirt.

**Plunger**: <sup>3</sup>/<sub>8</sub>" long, protrudes through cap.

#### O No. 91042-05

Same as No. 91042 except with two screw terminals. Replaces: Fiat Allis 7307175501



#### <u>No. 90043</u>

**Terminals**: two blade, mate with 2 pole Packard connector #2977647 or equivalent.

Mounting stem: 5/8"-32 thread, .625" long.

Sealing: gasket seal in case.

Rubber cap snaps into special groove and is secured to mounting stem by a deep threaded nut for positive seal. **Plunger**: steel, protrudes through cap.

# SPST • Normally Off

On with plunger depressed, spring return to Off.

#### <u>No. 92116</u>

**Terminals**: two blade, mate with 2 pole Packard connector #2977647 or equivalent.

Mounting stem: <sup>5</sup>/<sub>8</sub>" dia., <sup>11</sup>/<sub>16</sub>" long.

Sealing: gasket sealed terminal insulator.

Rubber cap/seal snaps into grooves in plunger and mounting stem to protect operating shaft from moisture and dirt. **Plunger**: <sup>3</sup>/<sub>4</sub>" long, protrudes through cap.



# - SPDT • On - Momentary On -

Two circuits: No. 1 normally On, No. 2 On with plunger depressed, spring return to No. 1

No. 91127

**Terminals**: three screw. **Mounting stem**:  $\frac{5}{6}$ " dia.,  $\frac{11}{16}$ " long. **Sealing**: gasket sealed terminal insulator. Rubber cap/seal snaps into grooves in plunger and mounting stem to protect operating shaft from moisture and dirt. **Plunger**:  $\frac{7}{16}$ " long, protrudes through cap.



# Back-Up Alarm Switches

SPST • Normally Off • Lever actuated to On, spring return to Off.

⊖ No. 75125-06
Terminals: two screw.
Mounting: two <sup>1</sup>%4" dia. mounting holes, ½" on centers.
Sealing: "O" ring in operating shaft.
Lever: 2 ½" long.
Replaces: John Deere AE39927.



Spring return to OFF.

No. 75125 Terminals: two screw. Mounting: two <sup>13</sup>/<sub>64</sub>" (5.15mm) dia. mounting holes, <sup>1</sup>/<sub>2</sub>" (12.70mm) on centers. Lever: 5" (127mm) long.

