wiper switches



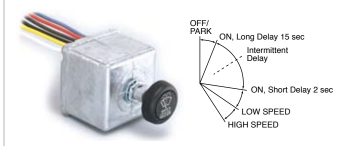
ELECTRONIC SWITCHES	E1

ELECTRIC TWO-SPEED SWITCHES | E2

wiper switches

ELECTRONIC SWITCHES

With intermittent delay feature for permanent magnet electric wiper motors. Ensures dependable control of windshield wipers on heavy-duty vehicles. For 12V DC or 24V DC vehicles as noted, with or without dynamic parking, negative ground only. 4 positions: Off/Park - Intermittent Range - Low - High. Push-to-wash (one to three wipes after the knob is released). Black plastic knob with metal insert and set screw, white imprint. Diecast case 2 7/32" (56.4mm) square, 1 13/16" (46.0mm) long. 7/16 -28 thread mounting stem, .45" (11.3mm) long. Hexnut and lockwasher included. Switches conform to SAE J1455, SAE J112a and J234. Switches control most two-speed wiper motors.



With Dynamic Parking

Controls one or two motors.

75600-04 One Motor, Leads, 12V DC

Microprocessor design. Six color-coded wire leads. 5" (127.0mm) long. With round knob imprinted with SAE washer-wiper symbol.

75602-04 One Motor, Leads, 24V DC

Microprocessor design. Same as 75600-04, except 24V.

75600* One Motor, Delphi (Packard), 12V DC

Microprocessor design. Same as 75600-04, but with Delphi (Packard) 8-way female connector 2965977 (mates with 2965972.) With round knob imprinted with SAE washer-wiper symbol.

75600-02 One Motor, Delphi (Packard), 12V DC

Controls one motor. One Delphi (Packard) 6-way male connector 2977042 (mates with 2977044). Lead and connector assembly: 5.625" (142.9mm) long. With round knob imprinted with SAE washer-wiper symbol.

75600-05 One Motor, Delphi (Packard), 12V DC

Controls one motor. One Delphi (Packard) 4-way male connector 6294544 (mates with 2977048) and one Delphi (Packard) 4-way female connector 2977048 (mates with 6294544). With round knob imprinted with SAE washer-wiper symbol. Lead and connector assembly: 5.625" (142.9mm) long.

75600-07* One Motor, 12V DC

Controls one motor. One 7-pole connector. Supplied with hexnut and lockwasher for mounting, no knob. Lead and connector assembly: 5.625" (142.9mm) long.



75600-01 Two Motors, 12V DC

Controls two motors. One Delphi (Packard) 4-way male connector 6294544 (mates with 2977048) and one Delphi (Packard) 6-way male connector 2977042 (mates with 2977044). With round knob imprinted with SAE washer-wiper symbol. Lead and connector assembly: 5.625" (142.9mm) long.

涬 Rapid ship item. 🔃 Available in retail clamshell pack. 🛨 Minimum order quantity may apply. Part numbers needed in BOX require a -BX suffix on the purchase order.

wiper switches

ELECTRONIC SWITCHES

Without Dynamic Parking

Controls one or two motors. 12V DC. Includes motors by Johnson Electric (formerly United Technologies) and Sprague Devices. Lead and connector assembly: 5.625" (142.9mm) long. Delphi (Packard) 8-way male connector 2965972 (mates with 2965977).

75601-14 With Knob

With round knob imprinted with SAE washer-wiper symbol.

75601-15 Without Knob

Includes hexnut and lockwasher for mounting.



wiper switches

ELECTRIC TWO-SPEED SWITCHES

For Permanent Magnet Electric Wiper Motors

For 12V and 24V DC, except where noted. For use with heavy-duty permanent magnet electric wiper motors. 3 positions: Off/Park - Low - High.

Without Dynamic Parking

For use with Johnson Electric (formerly United Technologies) motors. Black plastic knob with metal insert and set screw, white imprint. Plated steel case 1 3/8" (34.9mm) diameter, 3/8" (9.5mm) long. Mounting stem 7/16" -28 thread, .38" (9.6mm) long.



75212-04 Single Motor, With Push-To-Wash 4 blade terminals.

75221-06 Single Motor, Without Push-To-Wash 4 blade terminals. Internal 6A circuit breaker at 12V DC.

75221-09 Single Motor, With Push-To-Wash 5 blade terminals. Internal 6A circuit breaker at 12V DC.

75217-04 Dual Motor, Without Push-To-Wash 6 blade terminals.

75226 Dual Motor, With Push-To-Wash 7 blade terminals.

With Dynamic Parking

For use with motors with dynamic parking, including Robert Bosch and Sprague Devices motors. Sealed construction, including O-ring on the shaft. Black plastic knob with metal insert and set screw, white imprint. Mounting stem 7/16" -28 thread, .45" (11.4mm) long. Diecast case 1 5/8" (41.3mm) diameter.

75228-03 Single Motor, With Push-To-Wash 6 blade terminals.



75228-07 Single Motor, With Push-To-Wash Same as 75228-03, but with Delphi (Packard) connector 6288538.

75228-04 Single Motor, With Push-To-Wash 5 blade terminals.

75236 Dual Motor, With Push-To-Wash 8 blade terminals.

Knobs

See page 157.









54

🛚 Rapid ship item. 🛮 📴 Available in retail clamshell pack. 🖈 Minimum order quantity may apply. 🏻 Part numbers needed in BOX require a -BX suffix on the purchase order.

