

Heavy Duty Windshield Wiper Switches For dependable control of windshield wipers on heavy duty vehicles.

For 12 VDC and 24 VDC electrical systems as noted. Negative ground only. 4 positions: Off/Park - Intermittent Range - Low - High. Push knob to actuate washer pump circuit - one to three wipes after knob is released. Black plastic knob with metal insert and set screw, white imprint. Die cast case 2 7/32" (56.35mm) square, 1 13/16" (46.04mm) long. Mounting stem 7/16" - 28 thread, .45" (11.43mm) long, hex nut and lockwasher included.

New Microprocessor Controlled Electronic Wiper Switches • Conform to SAE J1455

For negative ground permanent magnet wiper motors with or without dynamic parking including United Technologies, Sprague Devices and Robert Bosch motors.

 ➡ No. 75600
 Controls one motor • 12VDC
 Terminations: Packard 8 way female connector #2965977 (mates with Packard connector #2965972).

Lead and connector assembly 5.625" (142.87mm) long.



No. 75600-04 Controls one motor • 12VDC Terminations: six color coded wire leads, 5" (127.00 mm) long.

➡ <u>No. 75602-04</u>
 Controls one motor • 24VDC
 Terminations: six color coded wire leads, 5" (127.00 mm) long.



Long delay

Variable intermittent

Short delay

Low speed

High speed

delay

Electronic Wiper Switches Conform to SAE standard J112a for windshield wipers and J234 for windshield washers.

For negative ground permanent magnet wiper motors with dynamic parking including Sprague Devices and Robert Bosch motors.

⊖ <u>No. 75600-01</u>

Controls two motors • 12VDC Terminations: one Packard 4 way male connector #6294544 (mates with Packard connector #2977048) and one Packard 6 way male connector #2977042 (mates with Packard connector #2977044).

Lead and connector assembly 5.625" (142.87mm) long.

➡ <u>No. 75602-02</u> Controls two motors • 24VDC
 For 24 VDC systems, otherwise same as No. 75600-01.

➡ No. 75600-02 Controls one motor • 12VDC Terminations: Packard 6 way male connector #2977042 (mates with Packard connecto)

(mates with Packard connector #2977044).

Lead and connector assembly 5.625" (142.87mm) long.



⊖ <u>No. 75600-05</u>

Controls one motor • 12VDC Terminations: one Packard 4 way male connector #6294544 (mates with Packard connector #2977048) and one 4 way female Packard connector #2977048 (mates with Packard connector #6294544). Lead and connector assembly 5.625" (142.87mm) long.







Electronic Wiper Switches

Conform to SAE standard J112a for windshield wipers and J234 for windshield washers.

For negative ground permanent magnet wiper motors <u>without</u> dynamic parking including United Technologies and Sprague Devices motors.

No. 75601-02 Controls two motors • 12VDC

Terminations: Packard 8 way male connector #2965972 (mates with Packard connector #2965977). Lead and connector assembly 5.625" (142.87mm) long. No. 75601-08 Controls two motors • 12VDC Same as No. 75601-02 except without knob, includes hex nut and lockwasher for mounting.



O Minimum order quantity may apply. Please consult factory or current price list.

Windshield Wiper Switches Section M

Two speed switches for use with heavy duty electric wiper motors.

For use with permanent magnet electric wiper motors without dynamic parking including United Technologies motors.

For 12 VDC electrical systems. 3 positions: OFF/PARK - LOW - HIGH. Black plastic knob with metal insert and set screw, white imprint. Mounting stem 7/16" - 28 thread, .38" (9.62mm) long.

Single Motor Control • Push to Wash

No. 75221-09 Internal six amp circuit breaker Terminals: five blade.

Case: plated steel, 1 3/8" (34.93mm) diameter.



Single Motor Control without Push to Wash

No. 75221-06 Internal six amp circuit breaker.

Terminals: four blade. Case: plated steel, 1 3/8" (34.93mm) diameter.



No. 75212-04 Terminals: four blade. Case: plated steel, 1 3/8" (34.93mm) diameter.



Dual Motor Control • Push to Wash

No. 75226 Terminals: seven blade. Case: plated steel, 1 3/8" (34.93mm) diameter.



Dual Motor Control without Push to Wash

No. 75217-04 Terminals: six blade. Case: plated steel, 1 3/8" (34.93mm) diameter.



For use with permanent magnet electric wiper motors with dynamic parking including Robert Bosch and Sprague Devices motors.

For 12 VDC electrical systems. 3 positions: OFF/PARK - LOW - HIGH. Sealed construction including an O-ring on the shaft. Black plastic knob with metal insert and set screw, white imprint. Mounting stem 7/16" - 28 thread, .45" (11.43mm) long.

Single Motor Control • Push to Wash

No. 75228-03 Terminals: six blade. Case: die cast, 1 5/8" (41.28 mm) diameter.



No. 75228-07 Terminations: furnished with Packard connector #6288538. Case: die cast, 1 5/8" (41.28 mm) diameter.

Single Motor Control without Push to Wash

No. 75228-04 Terminals: five blade. Case: die cast, 1 5/8" (41.28 mm) diameter.



Dual Motor Control • Push to Wash

No. 75236
Terminals: ten blade.
Case: die cast, 1 5/8" (41.28 mm) diameter.





Two speed switch for use with heavy duty permanent magnet electric wiper motors.

For 12 VDC electrical systems • 3 positions: OFF/PARK - LOW - HIGH

O No. 75222 Single Motor Control • Push to Wash

Terminals: five blade. Shaft: .188" (4.78mm) dia., .75" (19.05mm) long. Case: plated steel, 1 3/8" (34.93mm) dia., 3/8" (9.53mm) long.

Mounting stem: 3/8" - 24 thread, .26" (6.60mm) long. Supplied without knob and mounting hardware.



Two speed switches for use with field wound electric wiper motors.

For 12 VDC electrical systems • 3 positions: OFF/PARK - LOW - HIGH

Single Motor Control



No. 75109 Terminals: four female bullet. Case: plated steel, 1 3/8 (34.93mm) dia., 13/16" (20.64mm) long. Knob: ivory plastic with metal insert and set screw, gold imprint. Mounting stem: 7/16" - 28 thread, .265" (6.73mm) long.

Single Motor Control • Internal 6 amp circuit breaker



➡ No. 75063
Terminals: four blade.
Case: plated steel, 1 3/8 (34.93mm) dia., 13/16" (20.64mm) long.
Knob: black plastic with metal insert and set screw.
Mounting stem: 7/16" - 28 thread, .265" 6.73mm) long.

Single Motor Control • Internal 5 amp circuit breaker



➡ No. W-67487
Terminals: four screw.
Case: plated steel, 1 3/8 (34.93mm) dia., 13/16" (20.64mm) long.
Knob: ivory plastic with metal insert and set screw.
Mounting stem: 7/16" - 28 thread, .28" (7.11mm) long.

Single Motor Control • Internal 5 amp circuit breaker



➡ <u>No. 75025</u> Single Motor Control
Terminals: four female bullet.
Case: plated steel, 1 3/8 (34.93mm) dia., 13/16" (20.64mm) long.
Mounting stem: 7/16" - 28 thread, .265" (6.73mm) long.
Supplied without knob and mounting hardware.
Replaces: Ford B6C-117470-A