Selection, Service \& Quality Solutions Sanborn NY

## Switches

## Push/Pull Switches

Medium-Duty
7650072 position (OFF-ON) Push/Pull switch with an ivory colored plastic knob.
Rating: $15 \mathrm{amps} @ 12 \mathrm{~V}$ Mounting stem: $5 / 8^{\prime \prime}$ long with a $7 / 16^{\prime \prime}$ diameter
Heavy-Duty
7650093 position (OFF-ON-ON) Push/Pull with an ivory colored plastic knob.
Rating: $30 \mathrm{amps} @ 6 \mathrm{~V}, 15 \mathrm{amps} @ 12 \mathrm{~V}$ Mounting stem: $5 / 8^{\prime \prime}$ long with a $7 / 16^{\prime \prime}$ diameter.
Extra Heavy-Duty
7650022 position (OFF-ON) Push/Pull switch with a chrome plated knob.
Knobs are also available in red or black. Heavy-duty die-cast body with copper terminals. Rating: 75 amps @ 6-28 VDC. Mounting stem: 5/8" ( 16 mm ) long with a 15/32" ( 12 mm ) diameter. Call elecDirect.com for availability.

## Sealed Plunger Switch

7650602 positions (ON-OFF, Normally ON; push to OFF). 10 amps @ 14 V , Self-tapping thread. Self Adjusting, switch length $21 / 8^{\prime \prime}$. Mating connector has three 8 " 18 gauge wire leads.

## Ball Switches

elecDirect.com also supplies Precision Ball Switches that are Normally Open or Normally Closed, with exposed or sealed terminals, and with or without encapsulated wire leads. Temperature ratings: $-40^{\circ} \mathrm{F}$ to $250^{\circ}$ F. For more information and more options, check out our new Techspan/Pollak catalogue!

765300 Precision Ball Switch (Normally Open - Exposed Stud Terminals).
Free Position: .421"/.416", Make/Break: .406"/.391"

## Ignition Switches

Extra Heavy-Duty for 6, 12 \& 24 VDC applications (Continuous rating 45 Amps @ 12VDC). Key is removable in OFF position. Temperature rating: $-40^{\circ} \mathrm{F}$ to $250^{\circ} \mathrm{F}$

7652054 Position, Universal Key Code. Mounting Stem: 5/16" Iong with a 1 " diameter. 2 Brass keys included. 1 1/8" mounting nut
7652074 Position, PK859 Key Code. Mounting Stem: 7/16" long, with a $3 / 4^{\prime \prime}$ diameter. 2 Brass keys included. $11 / 8^{\prime \prime}$ mounting nut with rubber cap to protect against moisture

## 4 Positions



## Universal Solenoid Starter Switch

765209 Rating: 25 amps at 6 V ; 15 amps at 12 V . Mounts through $5 / 8^{\prime \prime}$ ( 16 mm ) diameter hole. Insulated two-screw terminals

## Solenoid Switches - Continuous Duty

76520412 V Continuous Duty Solenoid. S.P.S.T. Insulated with hardware and flat bracket. Replaces Delco\# 1114218, 223. Normally Open contacts (OFF - ON). Rating: 6-24VDC, 85 amps Continuous, 150 amps In Rush)
*765206 Same specifications as $\mathbf{7 6 5 2 0 4}$ except coated with protective grey plastic * NEW coating making it dust \& moisture resistant.

## Battery Master Disconnect Switch

Master Disconnect Switch designed for 12 VDC vehicles (Truck, Automotive, Marine, RV) to disconnect all circuitry. Reduce possibility of theft and accidental electrical fires

765221 Lever operated - 6-36 Volt 180 amps continuous capacity, 1000 amps in rush. S.P.S.T. ( $0 \mathrm{ff}-\mathrm{On}$ ) two copper alloy stud terminals ( $3 / 8^{\prime \prime}$ ) for battery circuit only. Does not disconnect alternator or generator field circuit. Incorporates heavy-duty contacts. Fits panels up to $1 / 4^{\prime \prime}$ thick. Overall length and diameter: $43 / 8^{\prime \prime}$ and $25 / 8^{\prime \prime}$. Mounting stem: $1 / 2^{\text {" }}$ with a $3 / 4^{\text {" diameter. Note: } 0 n \text { vehicles equipped with alternators, engine must be }}$ shut off to avoid potential damage to alternator diodes.

Face Plate for Battery Master Disconnect Switch
765220 Face plate for use with 765221. Polished aluminum with black letters (OFF - ON). Overall diameter $=2.5^{\prime \prime}$, Hole diameter $=0.76{ }^{\prime \prime}$, Thickness $=0.0322^{\prime \prime}$


765221


765009


765002


765060


765300


765205


765209

*765206

$$
(-2
$$



765220

