

## Switches

### Momentary Push Switch

- 2 Positions – OFF-ON, Normally OFF (Push to ON)
- Cap and Face Nut, to seal out Weather and Dust
- Black Molded Plunger
- Hex Back Nut
- Zinc Die Cast Housing, Silver Plated Contacts, Brass Terminals
- Operation: 50,000 Cycles
- Mounting Stem: 5/8-32 Thread Accommodates panels up to 1/4" thick
- Contact Rating: @14VDC: Make 70 Amps, Break 20 Amps Inductive Load  
@28VDC: Make 35 Amps, Break 10 Amps Inductive Load
- Flush terminal screws in molded insulator
- Overall Length: 1-13/16"
- Housing Diameter: 15/16"

765210 1 PC/PK

\*765210B Same as above, except 10 PCS/PK **\*NEW**

**WEATHER  
&  
DUST-PROOF**



765210

### Ball Switch

Techspan 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°F to 250°F. For more information and more options, check out our Techspan/Pollak catalogue!

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



765300

### Momentary Starter Switch

765209 2 Position (OFF-ON), 2 Screw Terminals, 25A @ 6VDC, 15A @ 12VDC.  
Dimensions: 5/8" Diameter, 3/4" Long. Mounts in 5/8" diameter hole.  
Nylon housing, Universal mounting bushing; Hex Pal back knurled face nut assembled. Silver plated brass terminals



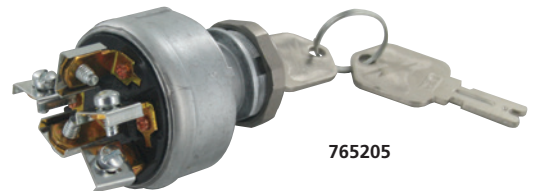
765209

### Ignition Switches

- For 6-24VDC applications
- Key is removeable in OFF position
- Temperature rating: -40°F to 250°F

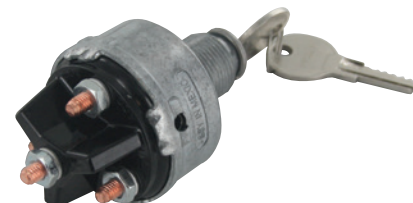
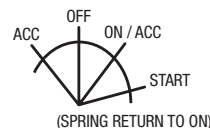
765205 4 Position, Universal Key Code. Mounting Stem: 5/16" long with a 1" diameter. 2 Brass keys included. 1-1/8" mounting nut. Continuous Rating: 45A @ 12VDC

765207 4 Position, PK556 Key Code. Mounting Stem: 7/16" long, with a 3/4" diameter. 2 Brass keys included. 1-1/8" mounting nut with rubber cap to protect against moisture. Continuous Rating: 30A @ 14VDC



765205

**4 Positions**



765207