# Sealed Key Switch with integral connector 

- Engineering thermoplastic construction.
- Fully sealed contact area using O-rings and ultrasonic welding.
- Integral sealed Deutsch connector.
- Anti-restart option.

Features and Specifications

- Contact rating: 10A at 12V DC. 5 A at 24 V DC.
- Sealed: Contacts sealed front and back to IP67 (with connector installed.)
- Hardware: Plastic facenut and nickel-plated brass backing nut.
- Tested to SAE J259 for ignition switches.
- Supplied with two matching keys, with or without boot.
- Custom logo can be molded on the boot.
- Multiple key codes or keyed alike available.



## Functions and Circuits Available

| Part Number | Positions |  |  |  |  |  | $\begin{array}{c}\text { Spring } \\ \text { Return* }\end{array}$ | With Key boot |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | \(\left.\begin{array}{c}With <br>

Anti-Restart\end{array}\right]\)

## Switch Dimensions




|  | Battery <br> Terminals 1 \& 6 | Start <br> Terminal 2 | Accessory <br> Terminal 3 | Ignition <br> Terminals 4 \& 5 |
| :---: | :---: | :---: | :---: | :---: |
| Position 1 | x |  | x |  |
| Position 2 | x |  |  |  |
| Position 3 | x |  | x | x |
| Position 4 | x | x |  | x |

Without Key Boot
2 DOUBLE BITTED KEYS RINGED

With Key Boot
2 DOUBLE BITTED BOOTED KEYS RINGED, BLACK


