

SEALED KEY SWITCH WITH INTEGRAL CONNECTOR



Specifications Overview

Contact Ratings:	10A at 12V DC, 5A at 24V DC 3A at 36V DC 2A at 48V DC
Ingress Protection:	Contacts sealed front and back to IP67 (with connector installed)
Hardware:	Plastic facenut and nickel-plated brass backing nut.

Web Resources

Download technical resources at:
littelfuse.com/95060

Features and Benefits

- Engineering thermoplastic construction.
- Fully sealed contact area using O-rings and ultrasonic welding.
- Integral sealed Deutsch connector.
- Anti-restart option.
- 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.
- Key is removable only at the Off position.

Functions and Circuits Available

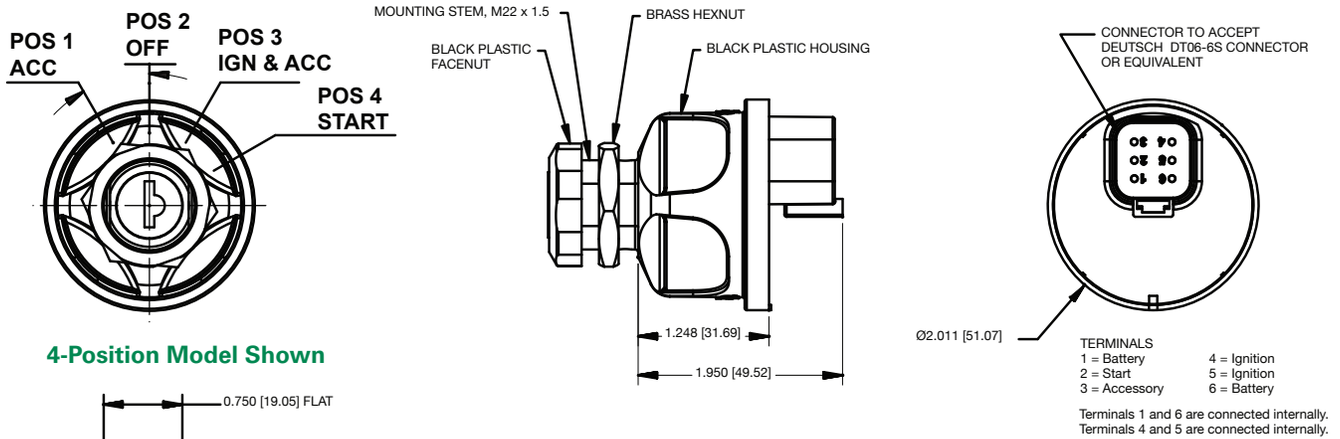
PART NUMBER	POSITIONS					SPRING RETURN*	WITH KEY BOOT	WITH ANTI-RESTART
95060	4	Acc	Off	Ign/Acc	Start	Yes	Yes	—
95060-01	4	Acc	Off	Ign/Acc	Start	Yes	Yes	Yes
95060-02	4	Acc	Off	Ign/Acc	Start	—	Yes	—
95060-03	3		Off	Ign/Acc	Start	Yes	Yes	—
95060-04	3		Off	Ign/Acc	Start	Yes	Yes	Yes
95060-05	3		Off	Ign/Acc	Start	—	Yes	—
95060-06	3	Acc	Off	Ign	Start	—	Yes	—
95060-07	2		Off	Ign/Acc	Start	—	Yes	—
95060-50BP	Same as 95060 with harness (Deutsch connector & wires)							
95060-60BP	Same as 95060-03 with harness (Deutsch connector & wires)							

*Spring return is to Ign/Acc position

Datasheet Replaces Hotfeed Number D-613

SEALED KEY SWITCH WITH INTEGRAL CONNECTOR

Switch Dimensions & Key Diagram

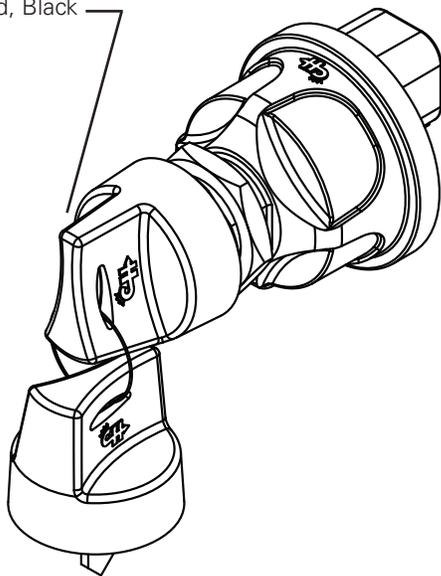


4-Position Model Shown

	BATTERY TERMINALS 1 & 6	START TERMINAL 2	ACCESSORY TERMINAL 3	IGNITION TERMINALS 4 & 5
Position 1	•		•	
Position 2	•			
Position 3	•		•	•
Position 4	•	•		•

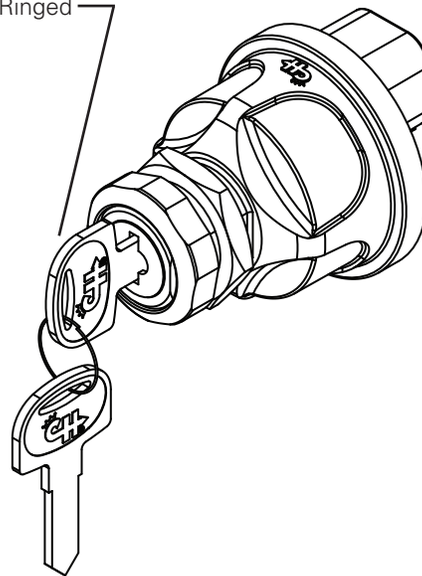
With Key Boot

2 Double Bitted Booted
Keys Ringed, Black



Without Key Boot

2 Double Bitted
Keys Ringed



Visit Littelfuse.com for the most up-to-date product information. Littelfuse products are designed for specific applications and should not be used for any purpose (including, without limitation, automotive applications) not expressly set forth in applicable Littelfuse product documentation. Warranties granted by Littelfuse shall be deemed void for products used for any purpose not expressly set forth in applicable Littelfuse product documentation. Littelfuse shall not be liable for any claims or damages arising out of products used in applications not expressly intended by Littelfuse as set forth in applicable Littelfuse product documentation.