





ZMV Snap

Product Overview

The ZMV snap-acting switch has a special pin plunger whereby actuation is not limited to just one direction, which gives limitless in design.

More information is always searchable on C&K website www.ckswitches.com

Key Product Features

- Adequate stroke setting for reliable and precision ON or OFF switching
- Internal spring design return ensures the actuator is restored to the same position every time.
- High contact reliability to support from low range switching loads.
- Ideally suited for signal to power from automotive to industrial applications.
- IP67, with potted wires. Designed for rugged applications.
- Available in pin plunger, lever and wire harness versions making integration into customer designs easier.
- RoHS compatible and compliant, enables the customer to use on new designs requiring ROHS compliance.
- Direct compatibility with Competitors like Omron D2HW.
- UL & ENEC approved.

Applications

- Automotive door or latch detection
- Industrial oil and chemical industries in pumps
- Home appliances propane stoves, HVAC, washing machines
- IoT devices
- Medical devices

What are your initial requirements?

- Is space a constraint in your application?
- Do you need ultra low current/ signaling or power application?
- Type of actuator required?
- Type of termination required?







