



Safety Switches

Select from a broad line of switches to keep your lines up and running

Honeywell's complete line of electromechanical safety switches encompasses the spectrum: ultra miniature to large basic switches to meet our customer's application needs:

- Pick and place packaging/assembly equipment
- Semiconductor equipment
- Plastic molding equipment
- Woodworking machinery
- Textile machinery
- Printing machinery

Cable Pull Switches (CPS Series)

FEATURES:

- Rugged zinc die-cast housing
- Large wiring cavity for ease of installation
- Sealed to IP66/67
- Widest temperature tolerance available
- Longest span available



Trapped Key Interlock (GKS Series)

FEATURES:

- Designed to trap and hold key until hazard has been removed
- Uses solenoid to trap key for either "power to unlock" or "power to lock" situations
- Configurable basic allows combinations of four contacts
- Complies to North American, European, and Chinese standards: UL/CSA, CE, CCC
- Cost-effective design for volume OEM requirements
- 30 mm [1.2 in] mounting centres
- Three conduit openings for application flexibility
- Full sealing to IP67/NEMA 4
- Manual override access in case of power failure or for authorized personnel usage
- Multiple key access options

Call today for more information

Media Isolated Pressure Sensor Products



MLH Series Features and Benefits

FEATURES:

- Pressure ranges: 3 to 45,000 psi
- References: Absolute, differential, gage
- Output signals: mA, mV, V
- Calibrated, compensated
- Temp ranges: -10 to 54° C
0 to 82° C
-40 to 125° C
- Wetted material: Various steels
- Accuracy: 0.5%
- Various ports/electrical connectors

Performance advantages - Superb stability and accuracy

- Very stable/creep free
- Wide operating temperature range
 - -40° to 150° C (200° C)
- Corrosion resistance
- Improved accuracy

Process advantages - Easy to customize, short lead time

- Simplified (in-house) process
- Building block approach

Design advantages - Large product range, fast response

- Package flexibility
- Pressure range options
- ASIC electronics

Cost advantage - Price competitive

- Reduced part count
- Low cost process

Honeywell