

Industrial-grade switches for **Industrial machinery**

From the company that brought you the original Micro Switch brand products.



Machine tool

Woodworking
machinery

Plastic molding
machinery

Printing
machinery

Whatever your
application, talk
to us




Honeywell Sensing and Control's broad portfolio of limit switches and safety door interlock switches offers the **reliability, superior sealing, and ruggedness** that industrial machinery applications demand. **World-class service** and **global sales support** make Honeywell the ideal source for all your sensing and control needs.



Honeywell Sensing and Control

A higher level of quality, reliability, and service.

Honeywell's broad offering of electromechanical limit switches and safety door interlock switches provide you with the ability to design in the right switch for their application. We have specialized versions for corrosive and explosive environments. We're the company who manufacture the original Micro Switch brand products, so you know you can rely on the quality and reliability of our products.

Honeywell Advantage	Product Series	Features	Benefits
Compact design and superior sealing - Best sealing (IP68) in product class	CE 	<ul style="list-style-type: none">• Miniature size• Rugged zinc, die-cast housing• Fluorocarbon sealing exceeds NEMA 6P and IP68 (914CE)• Direct acting contacts (924CE)• Meets or exceeds US and International standards	<ul style="list-style-type: none">• Valuable solution for applications where space is at a premium• Reliable, precise operation in the most grueling application environments• Ability to physically break contacts; protects equipment/machinery (924CE)• Can be used globally
Precision - One of the most precise limit switches available	BZE6 	<ul style="list-style-type: none">• Miniature size• Rugged die-cast housing• Momentary or maintained contacts• Variety of actuators	<ul style="list-style-type: none">• Ability to meet rugged application environments where space is at a premium• Product variety and flexibility to meet specific application needs• Superior value
Ruggedness - Works where other limit switches can't	HDL5 	<ul style="list-style-type: none">• Heavy duty construction• Wide variety of actuators and electrical terminations• Fluorocarbon and low-temp sealing available (exceeds NEMA 6P)• SPDT and DPDT double-break circuitry	<ul style="list-style-type: none">• Superior product design and sealing withstands shock, vibration, wash downs, and outdoor environments• Product variety and flexibility to meet specific application needs
Value across the world - Product variety at a superior value	Global Limit Switches 	<ul style="list-style-type: none">• Wide variety of actuator types and circuitry options• Double break direct acting contacts• Meets EN50047• NEMA 1, 12, 13, and IP66 sealing• Meets or exceeds US and International standards	<ul style="list-style-type: none">• Design flexibility due to wide range of actuators and circuitry options• Global acceptance• Suitable for outdoor environments
Size - Smallest door interlock switch in the market	GKM 	<ul style="list-style-type: none">• Miniature size• Stackable design• IP67 sealing• Positive opening operation• Cable or connector electrical terminations available• Meets or exceeds US and International standards	<ul style="list-style-type: none">• Valuable solution for applications where space is at a premium• Pre-wired and connector versions reduce installation costs• Can be used globally

YOUR PROBLEM. OUR SOLUTION.

Contact Honeywell Sensing and Control at **800.537.6945** (United States) • **815.235.6847** (International)
E-mail: mtag@honeywell.com

Honeywell

Sensing and Control
www.honeywell.com/sensing

Honeywell
11 West Spring Street
Freeport, Illinois 61032