Our sensors and switches transform your business further.

DISCOVER THE DIFFERENCE

01 10



Honeywell Factory Automation ebook was designed for the curious reader. Using the navigation bar at the top, explore the various factory automation solutions to learn more about Honeywell sensors, switches and controls.

Honeywell focus products are contained in a grey circle with red outline; there's a focused product overview on each. Supporting Honeywell products are contained in a grey circle; there's more information on them in the Product Quick Snaps section.

On these pages, the navigation icons will help the reader learn more about the products, as well as explore further on the product datasheet and web link.



What the product is.

What the product does.

Product innovation

Target applications

Product datasheet

Product web link

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CNC MACHINE SOLUTIONS

3D PRINTERS SOLUTIONS

REFRIGERATION SOLUTIONS

FOCUS PRODUCT **OVERVIEWS**

PRODUCT **QUICK SNAPS**

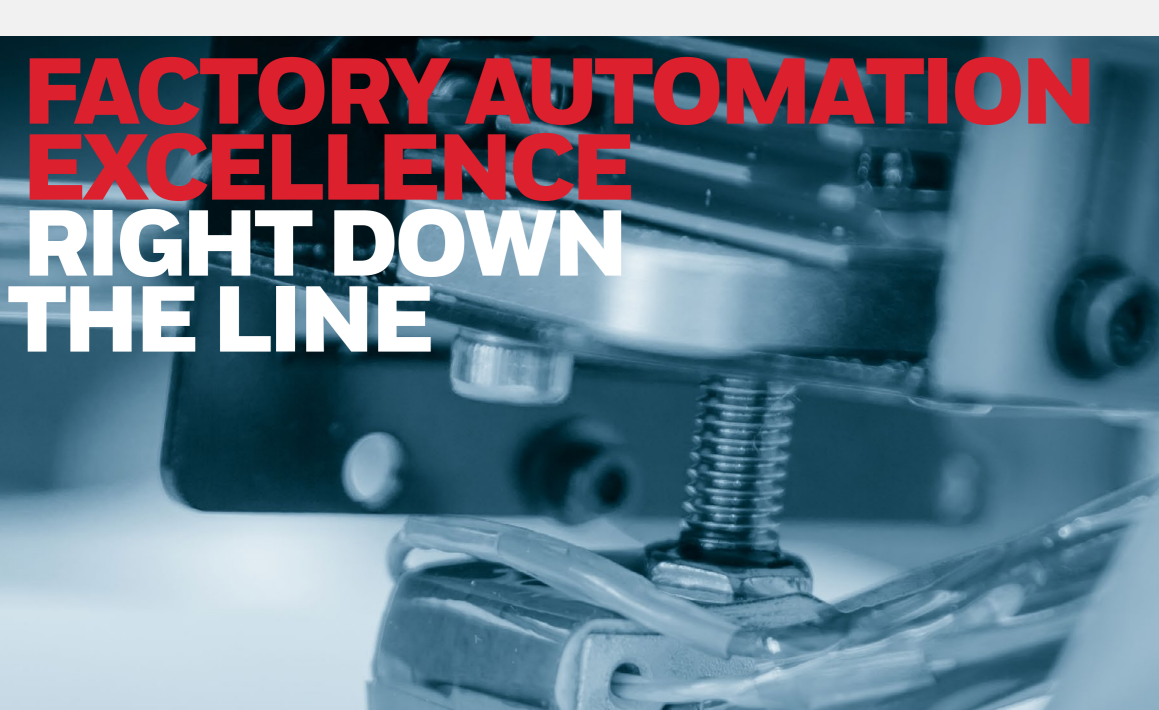




INDUSTRY TRENDS

CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS **PALLET & PACKAGING** SOLUTIONS



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CNC MACHINE SOLUTIONS

3D PRINTERS SOLUTIONS

REFRIGERATION SOLUTIONS

FOCUS PRODUCT **OVERVIEWS**

PRODUCT QUICK SNAPS

ow more than ever, efficient automation of your factory is increasingly important - and increasingly challenging. The global pandemic and its aftermath created some issues and uncovered others that were already percolating. For example, with fewer available workers and many current folks planning to retire, the need

to make your machinery work harder is no longer optional for increased output as well as improved cost competitiveness and delivery times. In the supply chain – now a regular topic on news programs where it received little attention in the past – manufacturers are facing raw materials and component shortages, extended lead times, and rising prices. Add surging energy costs and an explosion of new regulations around the world, and you've got your hands full...and then some.

That's where Honeywell delivers. With over a century of experience on the factory floor, our MICRO SWITCH limit switches – including HDLS Heavy Duty Limits, BZE6 Enclosed Limits, 914CE Limits, GLS Global Limits and NGC Limits – really have no limits when you need versatility, enhanced performance, productivity and increased safety in your limit switch applications. The same is true for our cable pulls, pressure switches and sensors, magnetic sensors, temperature sensors, force sensors and manual controls like toggle switches and pushbuttons. In basic switches, we invented the original MICRO SWITCH product and every year we manufacture over 120 million of these simple, superior, irreplaceable devices. We can help ensure that your equipment works hard to keep your automated lines going

strong. From CNC fabricating machines, conveyors, and pallet and packaging machinery to high-tech robotics and 3D printers, our vast product array and global engineering support can meet your harshest, most exacting sensing and switching requirements with precision, reliability, and industry-leading solutions. Whether you're bending, grinding, shaping, refrigerating, moving, cutting, mixing, batching, assembling, or testing, we have you covered because when it comes to factory automation, we can put it all on the line. Your line.

CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS **PALLET & PACKAGING** SOLUTIONS

INDUSTRY TRACKS & TRENDS

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CNC MACHINE SOLUTIONS

3D PRINTERS SOLUTIONS

REFRIGERATION SOLUTIONS

FOCUS PRODUCT **OVERVIEWS**

PRODUCT **QUICK SNAPS**

ccording to a report by Markets & Markets, the industrial control and factory automation market size is projected to reach USD 218.8 billion by 2027 from an estimated USD 147.9 billion in 2022, at a CAGR of 8.2 % from 2022 to 2027¹. Their researchers cite drivers of an emergence of connected enterprises

and requirement of mass manufacturing to products, along with government initiatives to promote industrial automation.

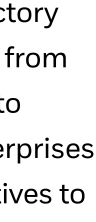
There's a significant opportunity in the industry regarding safety compliance. Industrial manufacturing inherently involves a number of hazardous processes. Safety compliance in automated processes help reduce the risk for accidents and loss of productivity.

Another area of opportunity surrounds 3D printers as this segment is projected to register the highest CAGR (29.48%) from 2021 to 2026². This segment is rapidly growing due to increased adoption in a number of industries, including aerospace and defense, food & beverage and electronics. The ability of 3D printers to replicate light-weight, costconscious parts with high precision makes them very appealing to aerospace and defense manufacturers.

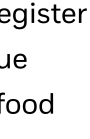
And then there's robotics... Statista examined the role of robotics in factory automation. Globally, there are 2.7 million industrial robots working; in 2028, the market size is projected to surpass 165 billion U.S. dollars³. Articulating robotic arms have been used for years in manufacturing environments but are now finding to be very useful in warehouse applications. The way forward is to combine the strength of robotics with human decision making and skills to create a collaborative workplace.

Honeywell is looking to the future and much further beyond. The future of factory automation continues to grow... and Honeywell will be strong and viable partner as these markets continue to evolve.





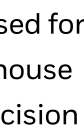








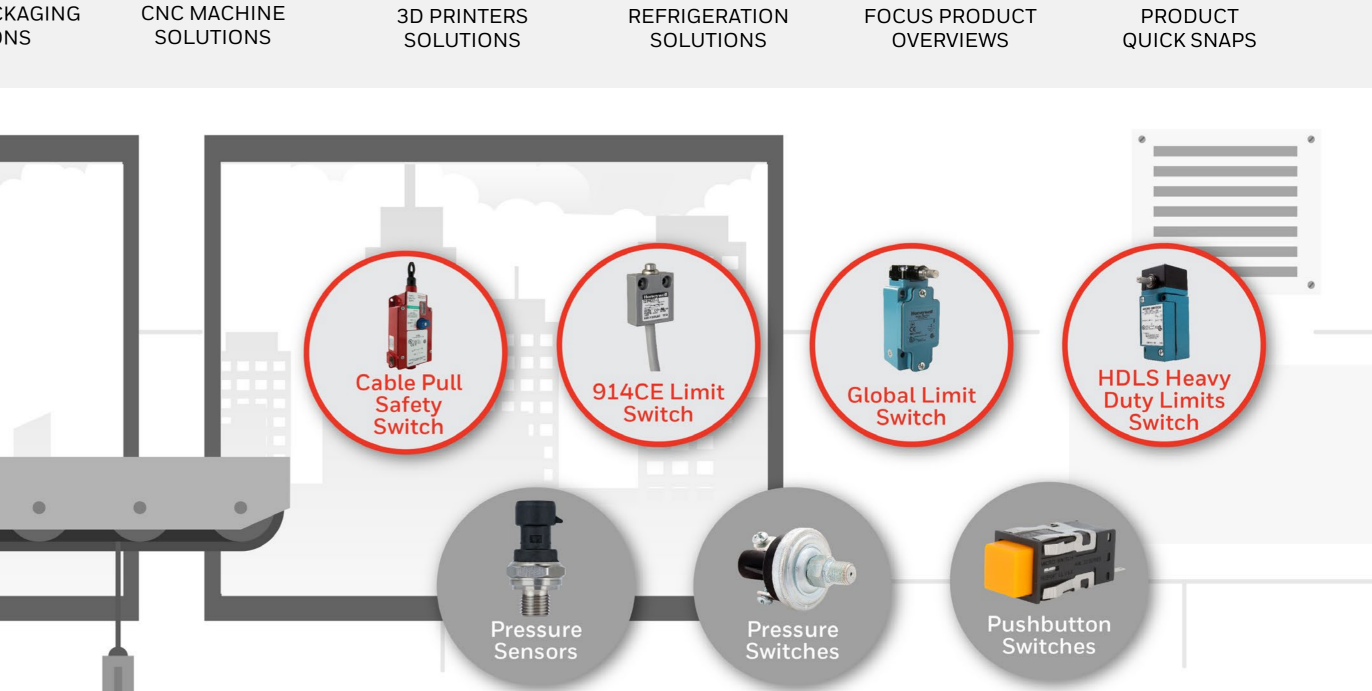








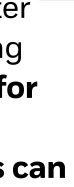
INTRODUCTION	INDUSTRY TRENDS	CONVEYOR SOLUTIONS	ROBOTIC SOLUTIONS	PALLET & PACK SOLUTION
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CONVEYOR SOLUTIONS

Factories, warehouses, and distribution centers often encounter temperature variations due to the number of machines running and the weather conditions outside. Equipment must adjust for these temperature variations to maintain safe and efficient operations. Honeywell MICRO SWITCH cable-pull switches can adapt to these variations to keep conveyor lines running smoothly and safely.





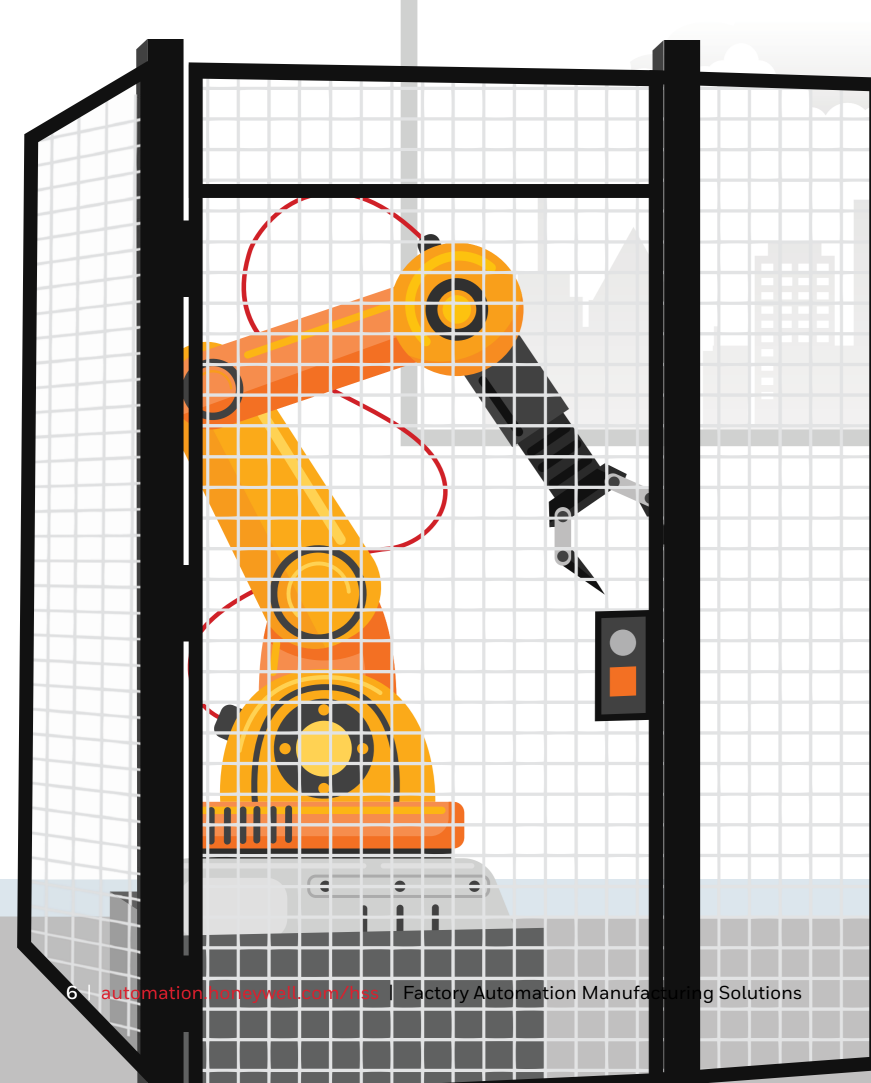


CONVEYOR SOLUTIONS

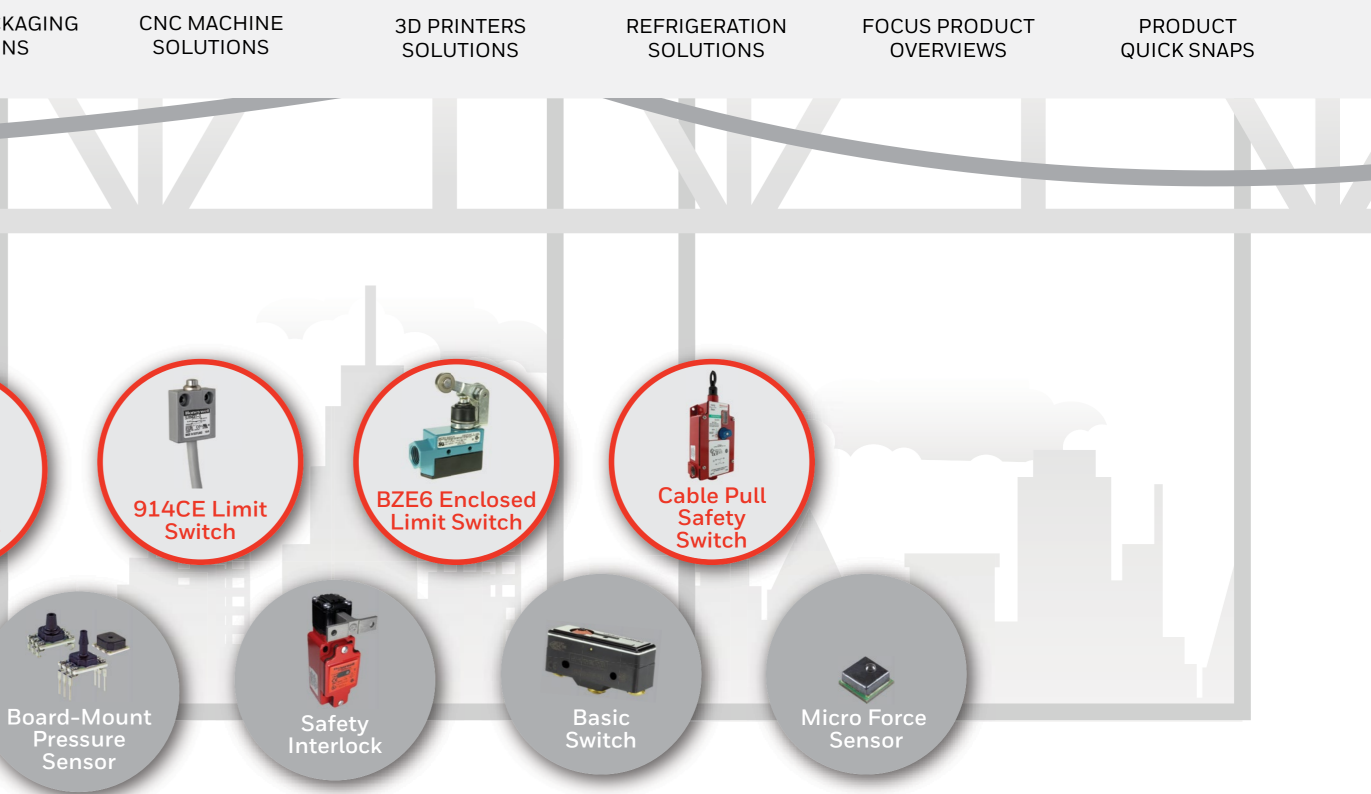
ROBOTIC SOLUTIONS PALLET & PACKAGING SOLUTIONS

NGC Limit Switch

ROBOTICS SOLUTIONS



According to the Bank of America, it is estimated that by 2025, 45% of all manufacturing tasks will be executed by robotic technology⁴. If the packaging sector hadn't been an early adopter of automation, it would have struggled through the pandemic. That's not to say that the situation has been easy, but it could've been much worse without robotics. Facilities that took full advantage of automation have fared best. Robotics use cases in the warehousing and packaging industry have helped to protected workers, upheld efficiency, decreased errors and made facilities more flexible.







CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS PALLET & PACKAGING SOLUTIONS



CNC MACHINE SOLUTIONS

3D PRINTERS SOLUTIONS

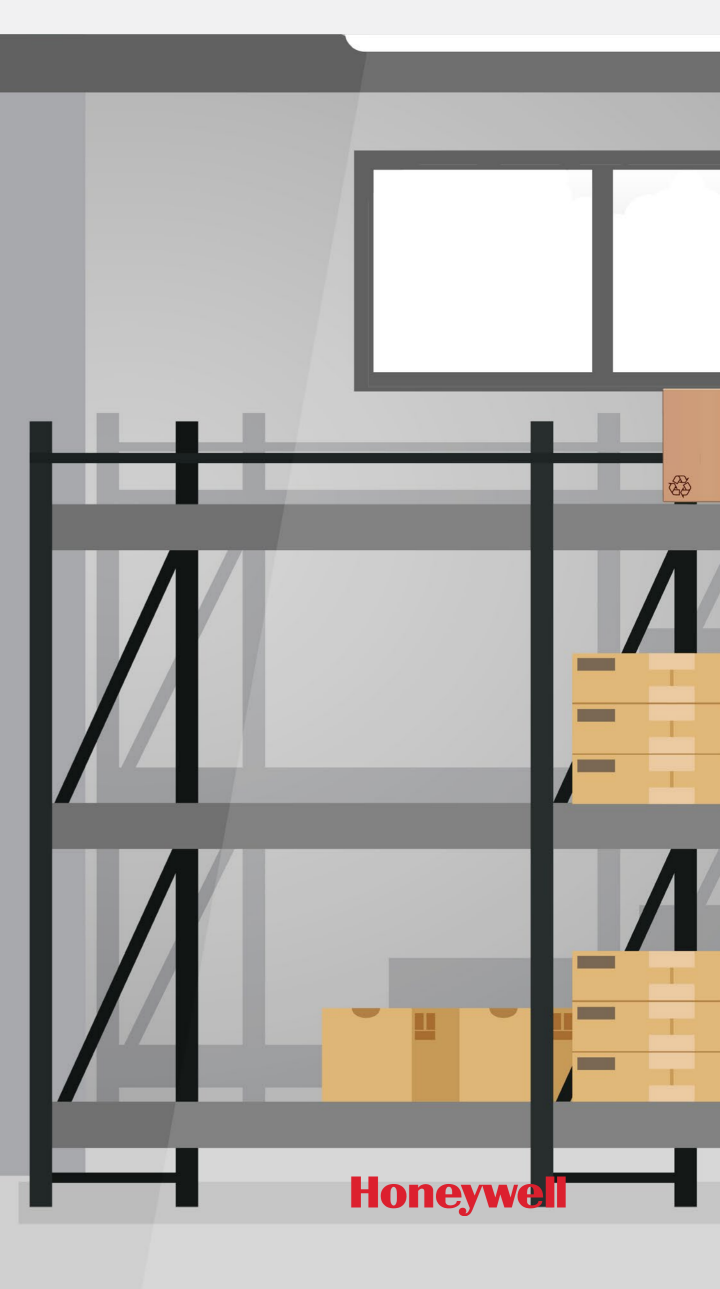
REFRIGERATION SOLUTIONS

FOCUS PRODUCT **OVERVIEWS**

PRODUCT **QUICK SNAPS**

Heavy-Duty Limit BZE6 Enclosed Limit Switch Switch Key Switch

Increasing customer demands for quality, speed and security across supply chains has driven optimization in packaging operations. According to Future Market Insights, in 2022, the global market stood at USD 412.5 Million and is estimated to reach a valuation of more than USD 509.9 Million by end of the forecast period (2027)⁵. Packaging and pallet equipment must be able to perform in harsh, temperaturevarying environments with high levels of shock, force and vibration.

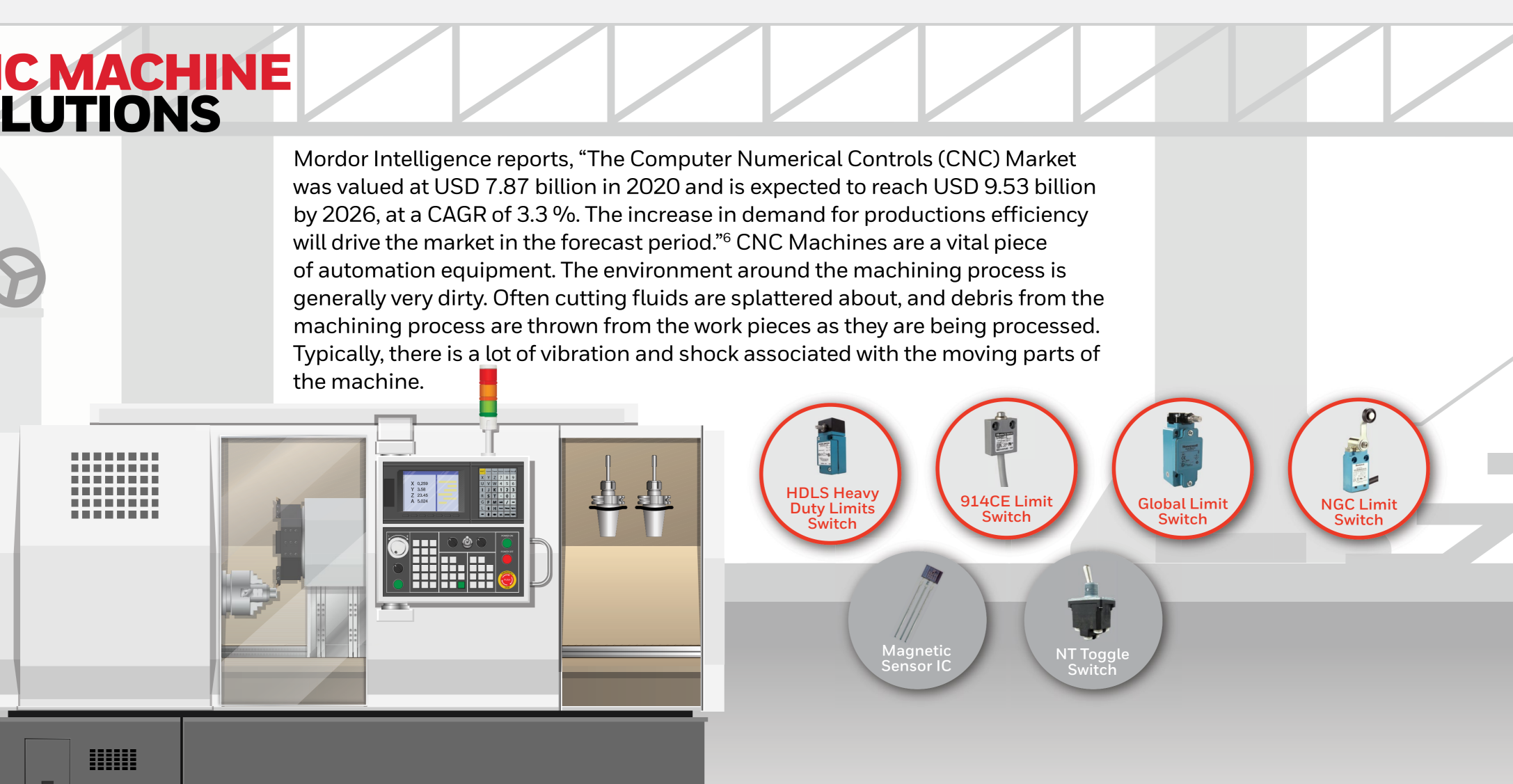




CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS PALLET & PACKAGING SOLUTIONS

CNC MACHINE SOLUTIONS



CNC MACHINE

SOLUTIONS

3D PRINTERS

SOLUTIONS

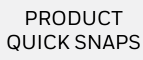
REFRIGERATION

SOLUTIONS

FOCUS PRODUCT

OVERVIEWS

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CONVEYOR SOLUTIONS

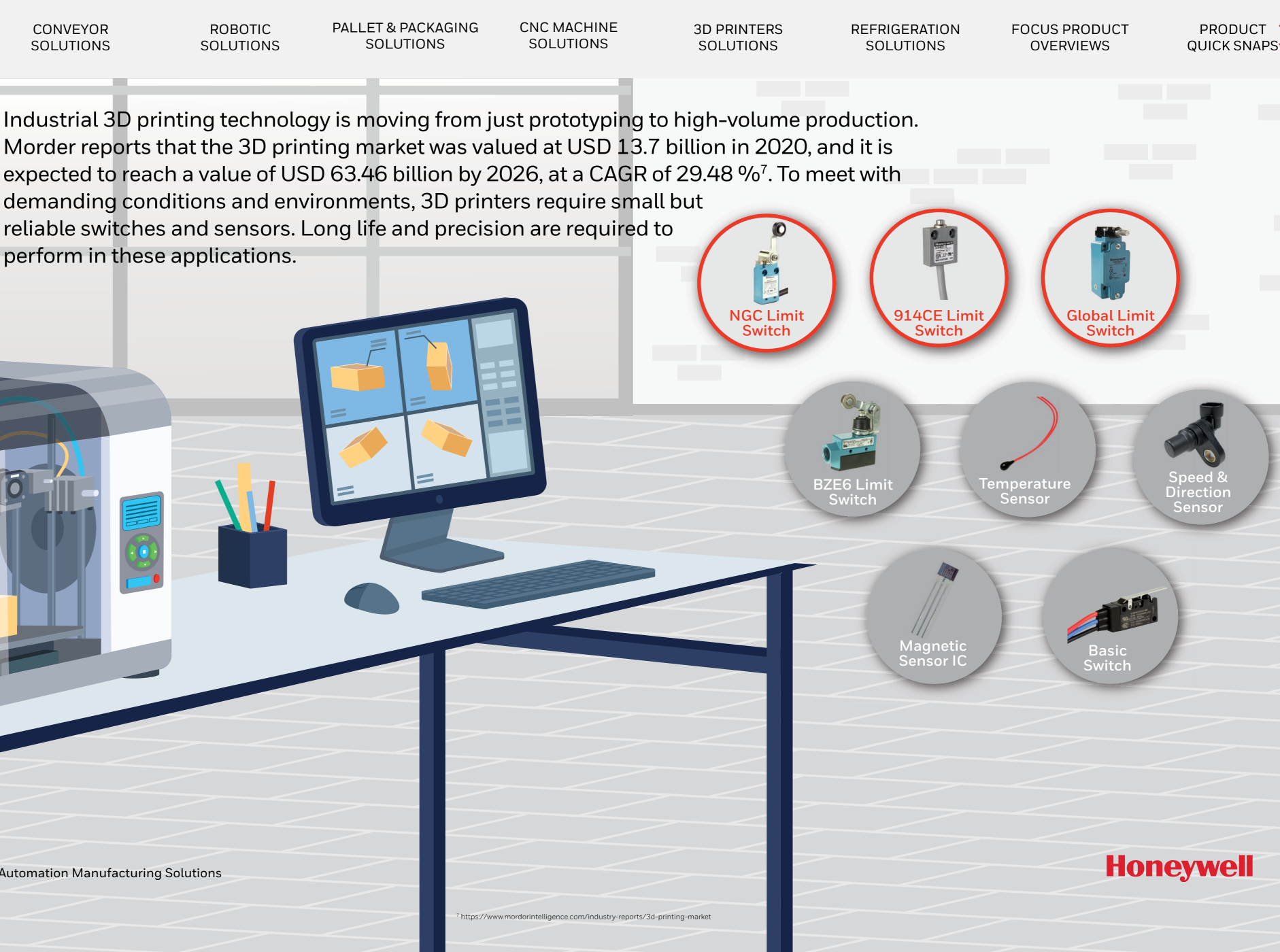
ROBOTIC SOLUTIONS

PALLET & PACKAGING SOLUTIONS

3D PRINTER SOLUTIONS

demanding conditions and environments, 3D printers require small but reliable switches and sensors. Long life and precision are required to perform in these applications.

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CONVEYOR SOLUTIONS

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ROBOTIC SOLUTIONS

REFRIGERATION/ FOOD PACKAGING SOLUTIONS

In the past few years, a major disrupter for refrigeration and HVAC has been the ever-evolving Montreal Protocol and Kigali Amendment – creating heightened safety around alternative, flammable refrigerants. The regulations require that all platforms released after January 2020 (in stages) must adhere to the HFCs phase out efforts. Honeywell V15W2 is compliant with these requirements.





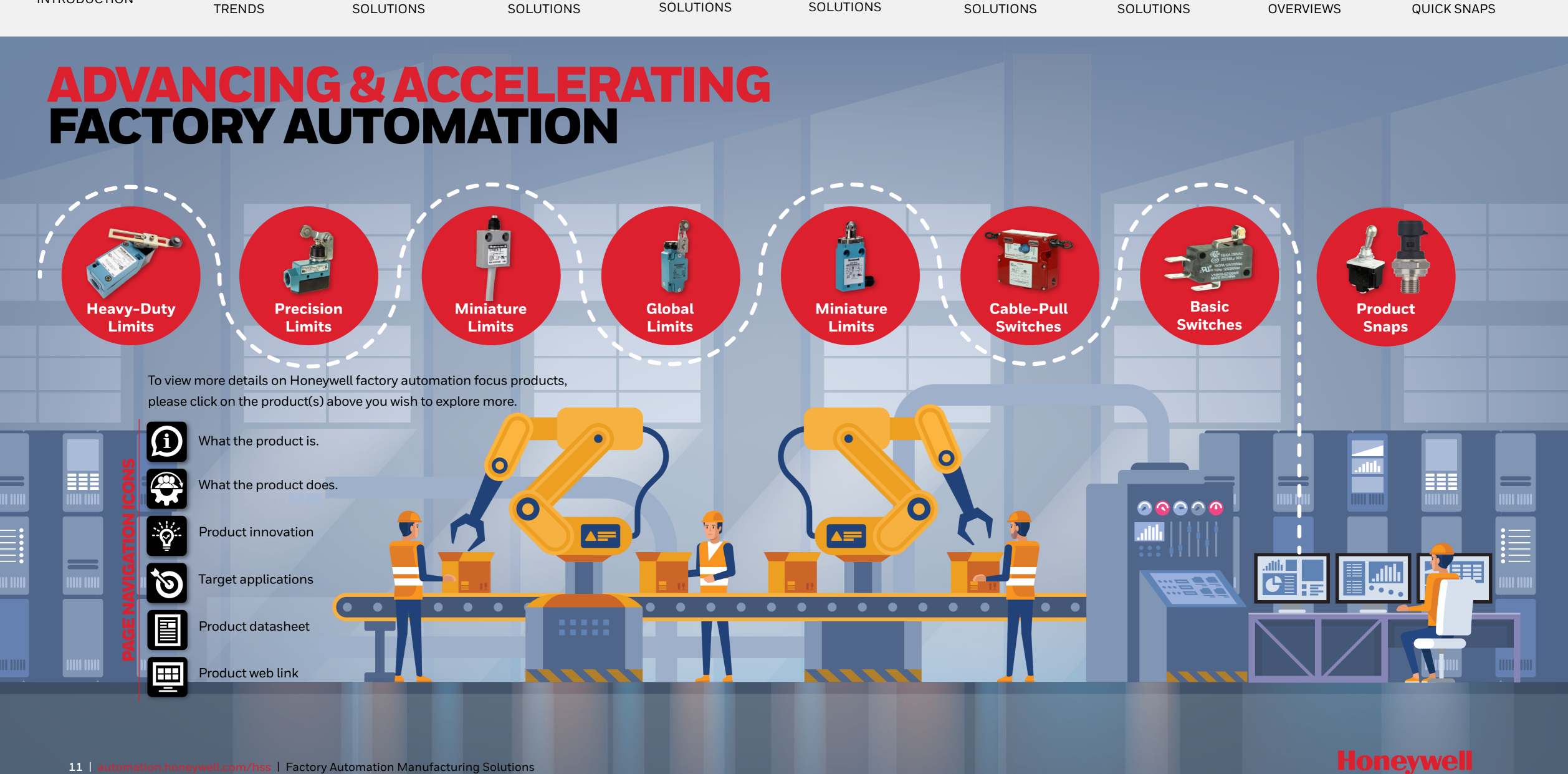
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INDUSTRY TRENDS

CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS PALLET & PACKAGING SOLUTIONS

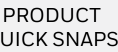


CNC MACHINE

3D PRINTERS

REFRIGERATION

FOCUS PRODUCT



CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS PALLET & PACKAGING SOLUTIONS

HEAVY-DUTY **INTSWICH HDLS SERIES**



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Ideal for many applications with demanding indoor and/or outdoor environments, where they may be subjected to shock or vibration from equipment, temperature extremes, dust, splashing water, coolant, and/or hose-directed water



- Position sensing for various moving parts to indicate end of travel
- Sense the presence of moving parts
- Indicate position for system controls



 Sintered bronze bearing on 303 stainless steel operating shaft for enhanced mechanical life (up to 50 million actuation cycles) and operational reliability



- Machine tools
- Material handling
- Conveyors
- Valves

- Automotive machine tools
- Outdoor electromechanical structures
- Food and beverage





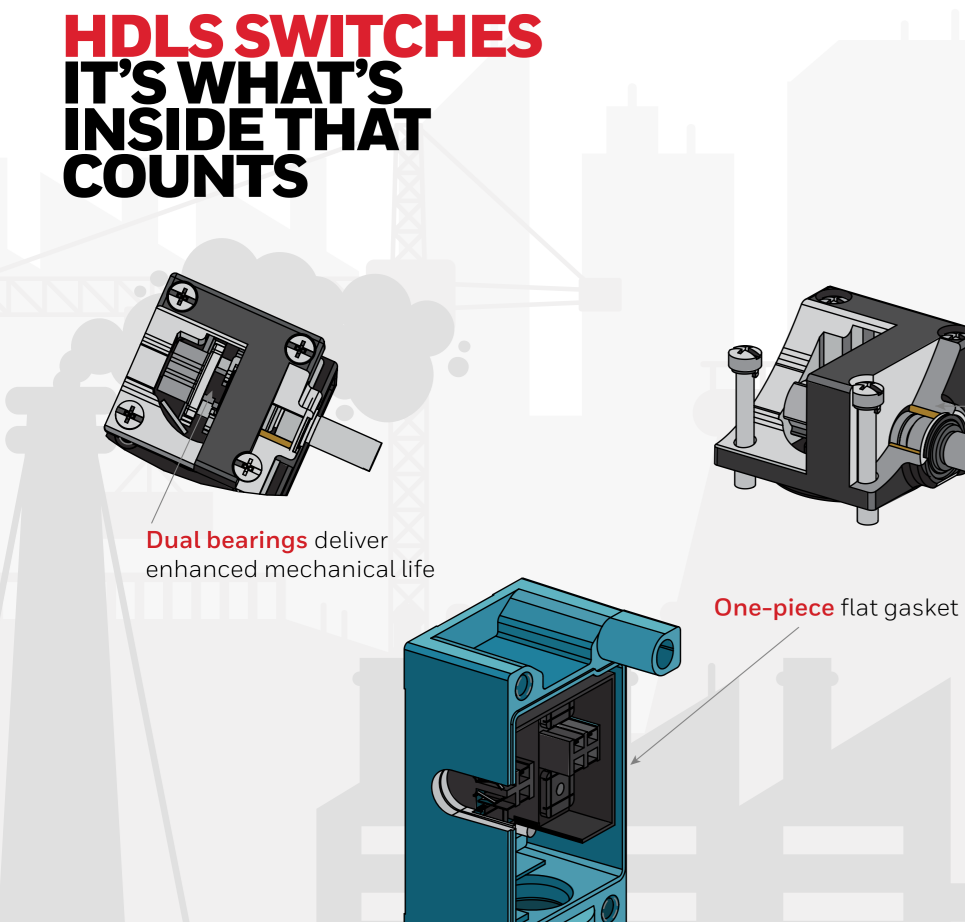






CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS PALLET & PACKAGING SOLUTIONS



Diaphragm separates head and body NEMA 1, 3, 4, 4X, 6, 6P, 12, 13 and IP65/66/67

> Plug-in and available

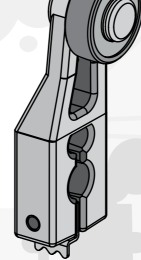
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Metric and standard unit

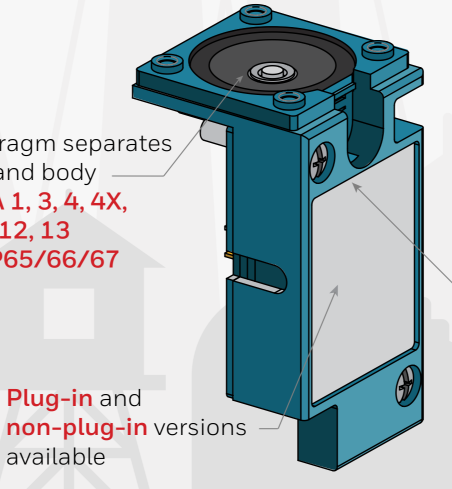
conduit threads available

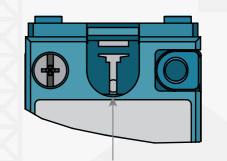
 \bullet

Bronze bearing on operating shaft for enhanced mechanical life



Exclusive **teller tab** ensures proper torque





Unique, all-metal drive train

Rugged housing, superior switch

- Boss-and-socket head design for secure head-to-body retention
- Self-lifting pressure plate terminals **save wiring time**
- Twin shaft seals for an extra measure of protection. Optional fluorocarbon or fluorosilicone seals.







INDUSTRY TRENDS

CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS PALLET & PACKAGING SOLUTIONS

COMPACT PRECISION INIT SWITCH **BZE6SERIES**



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Preferred for applications where there could be exposure to liquid and/or particulate environments. The compact size of these sealed limit switches permits installation where there is limited space available on equipment



- Position sensing for various moving parts to indicate end of travel
- Sense the presence of moving parts
- Indicate position for system controls



Designed with MICRO SWITCH BZ, BM or DT basic switches to deliver precise switching of electrical and mechanical operating characteristics

- Packaging equipment (balers, door interlocks)
- Air curtains (control of air movement)
- Conveyors (diverters, gates)







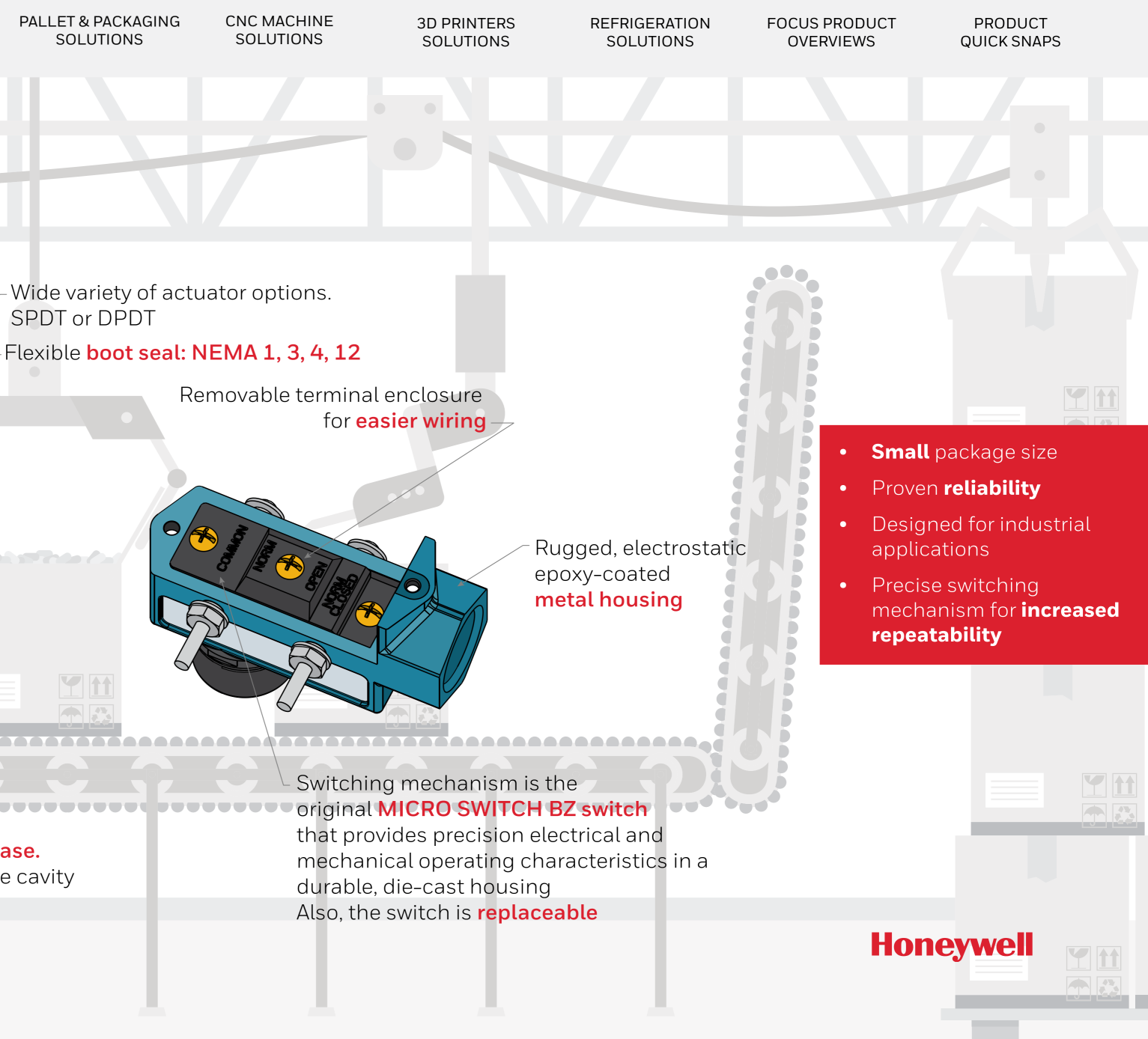
CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS PALLET & PACKAGING SOLUTIONS

E6/V6 SWITCHES IT'S WHAT'S INSIDE THAT COUNTS

Removable base. Liner seals the cavity

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CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS PALLET & PACKAGING SOLUTIONS

VINATURE 914CESERIES



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3D PRINTERS SOLUTIONS



Rugged and versatile switches which can be applied indoors in many harsh factory floor applications, as well as on outdoor equipment in extreme temperatures. A full range of actuators are available



- Position sensing for various moving parts to indicate end of travel
- Sense the presence of moving parts
- Indicate position for system controls



Delivers consistent performance in many demanding environments where petroleum, synthetic, or water-based fluids are present



- Machine tools
- Material handling
- Access and mobility solutions
- Robotics
- Print trade machinery

- Off-road equipment
- Dock locks and dock levelers
- Textile machinery •
- Packaging equipment
- Agricultural machinery









INDUSTRY TRENDS

CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS PALLET & PACKAGING SOLUTIONS

914CE SWITCHES IT'S WHAT'S INSIDE THAT COUNTS

25 mm mounting hole pattern

Gang-mountable and stackable

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3D PRINTERS SOLUTIONS

REFRIGERATION SOLUTIONS

FOCUS PRODUCT **OVERVIEWS**

PRODUCT QUICK SNAPS

Plunger o-ring sealed

> Potted, epoxy-coated, metal housing, sealed to IP67

> > Side- and bottomexit cable or connectors

Switching mechanism is the **MICRO SWITCH SM switch**

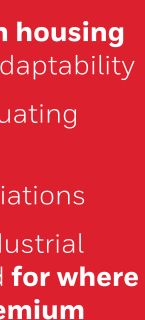
that provides precision electrical and mechanical operating characteristics in a durable, die-cast housing

- **Compact switch housing** • for application adaptability
- Multitude of actuating \bullet options
- Cable length variations •
- Designed for Industrial applications and for where space is at a premium

Honeywell

UL, CSA, CE





INDUSTRY TRENDS

CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS PALLET & PACKAGING SOLUTIONS

GLOBAL **LIMIT SWITCH GLS SERIES**



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Modular design (heads/actuators, bodies, and contact blocks) of the limit switch allows for rapid response to meet customer applications



- Position sensing for various moving parts to indicate end of travel
- Sense the presence of moving parts
- Indicate position for system controls



Side rotary actuator incorporates dual bearing design which prevents side loading during operation. Modular design of limit switch (heads/actuators, bodies, and contact blocks) allows for rapid customization and delivery

- Automotive assembly lines and machining centers
- Agriculture equipment
- Doors and apertures
- Machine tools
- Valves
- Machine tool equipment

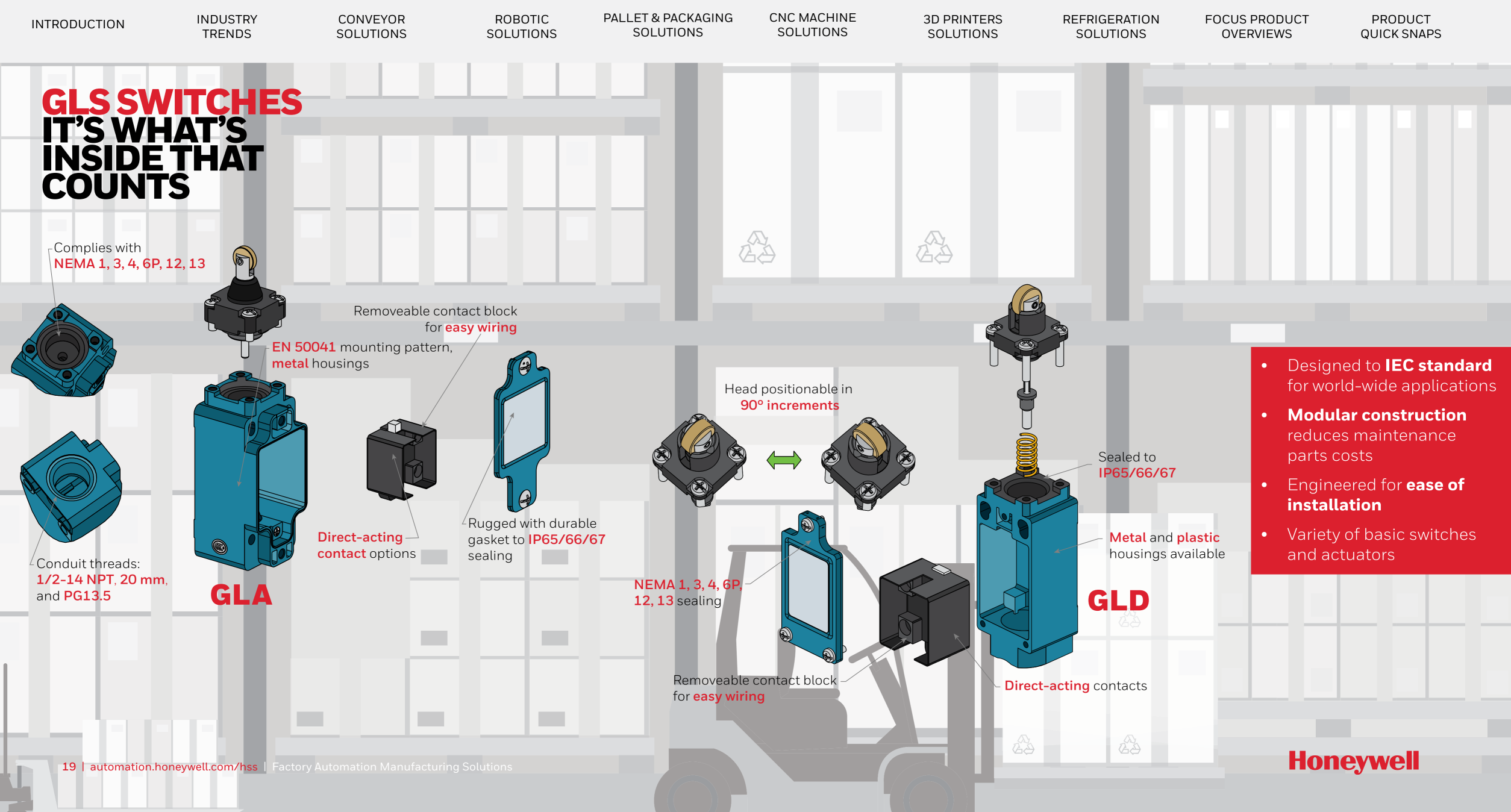
- Conveyors
- Material handling
- Scissor/platform lifts

Honeywell

• Material handling









CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS PALLET & PACKAGING SOLUTIONS

NATURE NGC SERIES





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Configurable platform of medium-duty switches that allow the customer to choose SPDT or DPDT circuitry while maintaining the same housing and mounting footprint



- Position sensing for various moving parts to indicate end of travel
- Sense the presence of moving parts
- Indicate position for system controls



- Can be configured more than 380,000 ways, carries global approvals and are sealed to IP67 for potential use in indoor and outdoor applications
- Boom position detection
- Machine tools
- Mobile light towers
- Packaging equipment
- Doors
- Scissor lifts







CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS PALLET & PACK SOLUTION

NGC SWITCHES IT'S WHAT'S INSIDE THAT COUNTS

20 mm mounting hole pattern

Snap-action and **slow-action** contacts

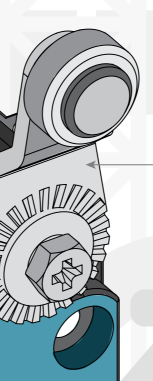
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REFRIGERATION SOLUTIONS

FOCUS PRODUCT OVERVIEWS

PRODUCT QUICK SNAPS



Lever arms adjustable 360°

Potted, epoxy-coated, metal housing, sealed to IP67

Side- and bottomexit cable or connectors

- **Direct-acting** contacts •
- UL, CSA, CE
- **Compact** switch for • application versatility
- Versatile, **indoor and** • outdoor use
- Used on many applications ranging from industrial floor to solar power devices.





INDUSTRY TRENDS

CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS PALLET & PACKAGING SOLUTIONS

SAFETY CABLE-PU SWITCHES **CPS SERIES**





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Provides a readily accessible emergency stop signal, a cost-effective means compared to using multiple emergency stop push-buttons



- Are used to provide required emergency stop signaling along the conveyor line for personal safety protection
- Performs perimeter guarding around the work cell to provide emergency stop protection



- Cost-effective means of providing an emergency stop signal compared to multiple emergency stop push buttons
- Capability enhances productivity by minimizing nuisance stops due to variations in temperature, stretch of cable over time, or other application variables
- Long conveyor systems found in warehouses & distribution centers
- Conveyor systems with a high amount of vibration and/or experience wide temperature swings



- Long conveyor systems where easy-through wiring, or highly visible trip status, is required
- Perimeter guarding in hose-down conditions
- Packaging equipment
- Assembly lines





CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS PALLET & PACKAGING SOLUTIONS

2CCP SWITCHES IT'S WHAT'S INSIDE THAT COUNTS

Improved indicator light

provides more intensity and better side viewing

Redesigned cable tension

window clearly indicates proper cable tension

Wide tolerance zone for cable tensioning reduces nuisance unit trips caused by expansion and contraction of the cable.

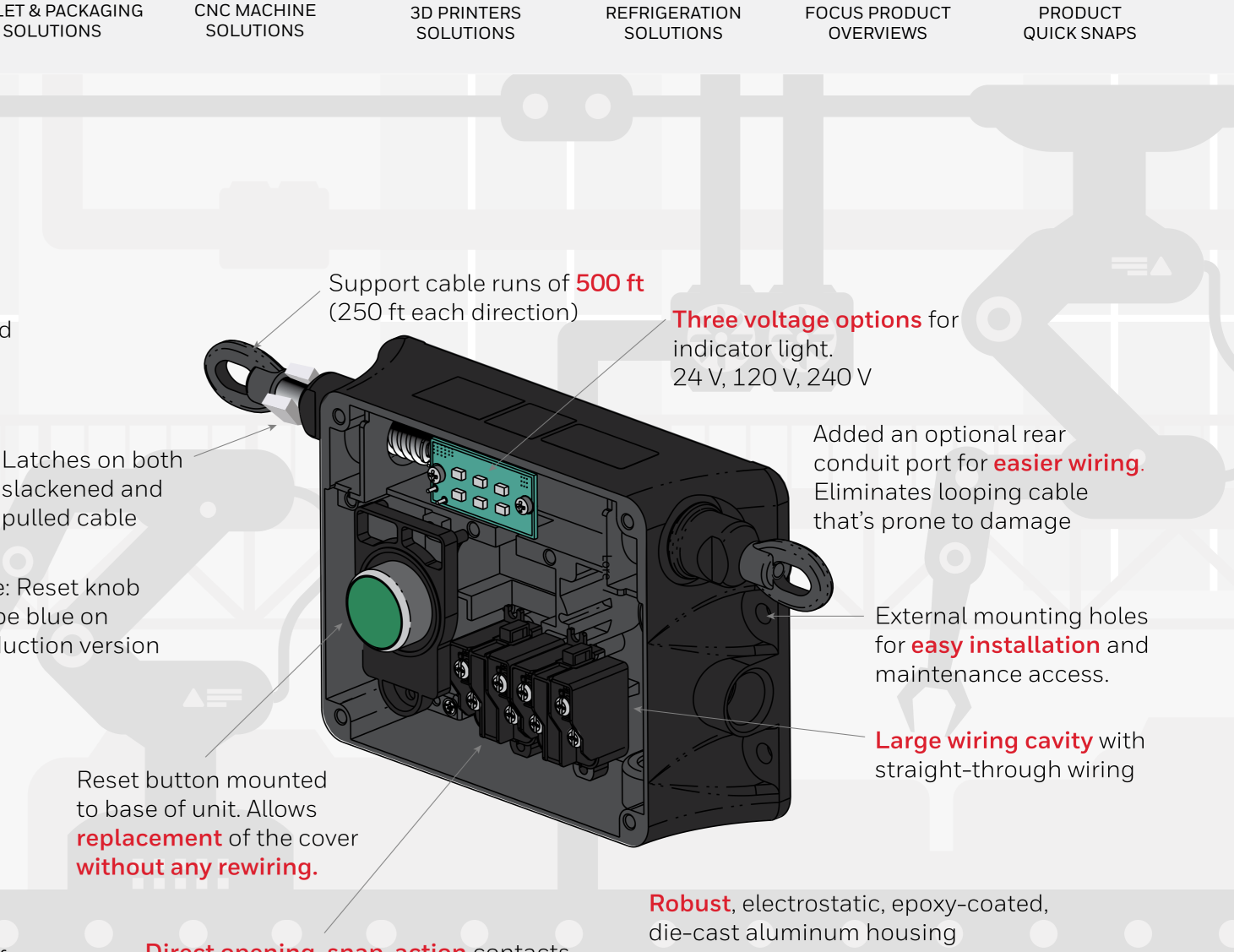
slackened and pulled cable

Note: Reset knob will be blue on production version

Optional E-stop button, reset button and Indicator light. Many configurations in one package

> Front cover made of plastic for less costly replacement if unit is damaged

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Direct opening, snap-action contacts Configurations for 2NO/2NC, 1NO/3NC and 4NC contacts



CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS PALLET & PACKAGING SOLUTIONS

MCROSWITCH BASICSWITCHES VSERIES 6(4)A 250VAC 25T150 µ 5E4 16GPA 125/250Vac

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3D PRINTERS SOLUTIONS



With a wide variety of operating forces, and amperage ratings, the V15 is designed for numerous types of applications. Available in both pin plunger and levered styles, it also offers a multitude of termination styles to fit almost any application



- Ensures door latching and safe operation
- Reliable system control for motors, pumps, and fans
- Interface control for system auxiliary functions



- Long-term reliability in a rugged, industry-standard package
- Sealed and unsealed options available
- Highly configurable for design flexibility



- Presence detection
- Float switch
- Flow switch
- Power switch

- Operator controls
- Appliances (especially with new refrigerants)
- Valve actuators
- Position and counting functions







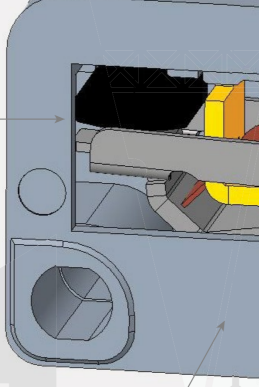
CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS PALLET & PACKAGING SOLUTIONS

V15 SWITCHES IT'S WHAT'S INSIDE THAT COUNTS

Six full certified electrical ratings

for design flexibility in one industry-standard package size



UL, CE, UKCA, cUL, ENEC, and CQC

enable global diesgn acceptance and cost savings in agency approvals

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3D PRINTERS SOLUTIONS

REFRIGERATION SOLUTIONS

FOCUS PRODUCT **OVERVIEWS**

PRODUCT QUICK SNAPS

Four contact material options to enable design and

regulation compliance

Highly configurable product offerings

Actuation, termination, housing, and special modifications available to enable design platform flexibility



Identical system designs for platform applications worldwide

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HONEYWELL V BASICS

- **V7 –** applications requiring precision, long-term reliability, and design flexibility in electrical ratings
- V15 cost-sensitive applications requiring configurability in actuation, termination, and operating characteristics
- **V19 –** applications in major and small appliances or designs that require simple configurations
- **V15W –** for applications requiring IP67 sealing and ease in handling low voltage and power-duty loads
- V15W2 approved for use in Zone 2 hazardous locations; ATEX and IEC Ex certifications



INDUSTRY TRENDS

CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS **PALLET & PACKAGING** SOLUTIONS

INDUSTRIAL SWITCHES



TOGGLE SWITCHES

• Used for operator controls where momentary or maintained switching action is needed for precise control of the system

E-STOP SWITCHES

• Used for operator control assemblies and customoperator interfaces

KEY & ROTARY SWITCHES

• Used for operator control assemblies and customoperator interfaces



PUSHBUTTON **SWITCHES**

 Used for operator control assemblies and customoperator interfaces



BASIC SWITCHES

- Can be used as access panel interlocks. If an access panel is open, the switch can prevent the machine from operating.
- Indicates end of travel and position
- Used for operator control assemblies in the form of pushbuttons and customoperator interfaces
- Can be used to count packages as they pass on conveyors
- Well suited for refrigeration units using alternatives for **HFC and HCFCs**

PRESSURE **SWITCHES**

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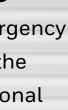
• Monitors lubricating oil lines to ensure they are full and at the right pressure

SAFETY INTERLOCK LIMIT SWITCHES

Provide required emergency stop signaling along the conveyor line for personal safety protection







CONVEYOR SOLUTIONS

ROBOTIC SOLUTIONS **PALLET & PACKAGING** SOLUTIONS

INDUSTRIAL SENSORS

HEAVY-DUTY PRESSURE TRANSDUCERS

- Monitors lubricating oil lines to ensure they are full and at the right pressure
- Control the direction of packages coming down the conveyor

BOARD-MOUNT PRESSURE SENSORS

- Measure the pressure of the air or fluid in the lines that are used to lubricate or provide power to robotic equipment
- Monitor pneumatic pressures to ensure the system is at specified operating level

BACK-BIASED HALL-EFFECT SENSORS

- Detects the speed of a ferrous gear-tooth target wheel or ferrous disk with a hole pattern
- Often used to determine position and control fan
- Position and fan applications



FORCE SENSORS

- Force/grip
- Load and
- compression sensing
- Touch panels
- Switch replacement

- Robotic equipment
- measuring equipment
- Weight measurement

HALL-EFFECT **MAGNETIC ICs**

- Speed and position indicators
- Linear and angular position sensing
- Help maintain a high level of accuracy and precision
- Sensing of motor/fan control

THERMISTORS

- Provide temperature measurement to ensure operating conditions are at adequate levels
- Integrated into temperature chambers for product testing to ensure temperature is maintained at proper levels
- May be used on extrusion nozzles to ensure they are within operating condition and requirements

SPEED & DIRECTION SENSORS

- Speed and direction indicators
- Help maintain the precise movement and positioning required for high-quality 3D printing







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honeywellinfo@powell.com

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WARRANTY/REMEDY

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