HARDWARE PORTFOLIO



B Allen-Bradley

As one of the world's largest companies dedicated to industrial automation, our extensive product portfolio, services and support help to improve your manufacturing cycle.



Programmable Automation Controllers

- Modular and scalable systems
- Process, batch, discrete, drives, safety and motion control
- High-availability

- SIL 2 and SIL 3 safety certified
- Embedded and Distributed I/O
- Extreme Environment (XT) and Conformal Coating



Input/Output

- Chassis-based, local, family-specific, distributable via communication networks
- Distributed, in-cabinet modular flexible, customizable
- Distributed, in-cabinet block includes network adapter, analog, digital and specialty
- On-Machine™ modular direct-mount, reduced wiring costs, easy maintenance
- On-Machine direct mount, block –
 reduced wiring costs, easy maintenance
- Safety FLEX 5000[™] I/O, POINT Guard I/O[™], ArmorBlock[®] I/O, CompactBlock[™] Guard I/ O[™] – reduced wiring costs and startup time, available for in-cabinet and On-Machine applications
- Distributed/embedded built-in EtherNet/IP™
 and DeviceNet™ support, IO-Link technology,
 optional DeviceLogix™ Smart Component
 Technology



Condition and Energy Monitoring

Condition Monitoring

- Integrated condition monitoring on the EtherNet/IP network
- High-performance portable data collectors
- Proven, comprehensive predictive maintenance software
- Sensors and accessories for a complete solution

Energy Monitoring

- Energy monitoring on the EtherNet/IP network
- Capture comprehensive information:
- how much power you use
- what your major loads are
- when you use electric power the most
- how much you pay for it
- quality of the power you use

Sensors and Safety

Smart Sensors

- Smart Sensors with IO-Link serve as an enabling technology for The Connected Enterprise
- · IO-Link provides seamless integration of sensors through The Integrated Architecture
- Multiple master options and a wide range of IO-Link enabled smart sensors available
- Radio Frequency Identification (RFID Systems and Encoders with direct EtherNet/IP connectivity

Smart Safety

- GuardLink technology seamlessly links safety components to The Integrated Architecture
- · Ethernet connectivity for software configurable and GSR single-function safety relays
- The 440C-CR30 software configurable safety relay can share information with the control system through the optional EtherNet/IP plugin module
- Intelligent Guardmaster[®] safety relays offer network connectivity via the optional 440R-ENETR EtherNet/IP Interface



Motor Control

PowerFlex AC Drives

- Designed for application flexibility
- · Real-time information access for your power and control system
- Premier Integration with Studio 5000 software for seamless control system integration

PowerFlex Medium Voltage Drives

- Enable soft-starting and variable-speed control of processes with high-power demands
- · Help reduce energy costs, component count, maintenance and motor wear

Motion Control

- Servo drives for a broad range of applications
- · Rotary and linear servo motors
- Safety servo drives minimize downtime and reduce energy and production waste
- · Linear actuators and stages for flexible servo control
- · Absolute encoders for closed-loop control systems
- small size, high frequency and high resolution

Operator Interfaces and Industrial Computers

- Extreme environment computers
- ATEX and UL-rated for hazardous locations
- Industrial environment, non-display and integrated display computers
- · Graphic terminals with dual Ethernet ports for Device Level Ring (DLR) topologies
- Industrial flat panel, LCD monitors -Class I, Division 2 locations

Parallel Redundancy Protocol (PRP)

· Complete portfolio of industrial-grade

• In-Cabinet (RJ45) Network Media

Network Topologies

• 3-ring DLR

Device-Level Ring(DLR)

Media and Connectors

Ethernet physical media

Industrial Networks Infrastructure and Ethernet Media

Stratix Switches

- Managed Ethernet switches use a Cisco® Operating System
- Variety of features for both IT and manufacturing environments
- · Unmanaged Ethernet switches are ideal for small, isolated networks

Stratix Security Appliances

- Combine several modern security functions into a single appliance
- · Help provide incident detection, prevention and response



• On-Machine (M12 and Variant 1) Ethernet Media





• A full line of versatile and robust starters and relays for both low and medium voltage, and IEC and NEMA applications

- Incremental optical encoders provide low cost,

offer a rugged, high-performance packaging solution for all your motor control needs.

Motor Control Centers

Motor Control

 SMC[™] soft starters can be easily integrated into your intelligent motor control solution to offer higher productivity and shorter downtimes

• CENTERLINE® Motor Control Centers (MCCs)

SOFTWARE PORTFOLIO



Rockwell Software

Rockwell Software® offers a complete suite of software tools to help deliver efficiency and deliver value across your Connected Enterprise.







Design and Configuration

The Studio 5000[®] Automation Environment combines engineering and design elements into one standard framework that enables optimized productivity and reduced commissioning time. **Studio 5000 Architect Software**

Studio 5000 Architect[™] software is an integrated engineering environment that allows you to streamline the time to build your Logix and FactoryTalk[®] View automation system, supports reuse of content and provides seamless exchange of data between engineering tools.

Studio 5000 View Designer Software

Studio 5000 View Designer® software is the design environment for the PanelView™ 5000 graphic terminals. As part of the Studio 5000 environment, View Designer software offers enhanced integration with Logix to improve operator performance.

Studio 5000 Logix Designer Software

Studio 5000 Logix Designer® software, the next progression of RSLogix 5000® software, delivers standardized framework for discrete, process, batch, motion, safety and drive-based systems, helping save programming time.

Studio 5000 Application Code Manager

Studio 5000[®] Application Code Manager software is a new design tool that allows you to leverage your re-usable content, helping you to increase deployment efficiency, accuracy and overall cost savings.

Emulation and Simulation

• Emulate: Studio 5000[®] Logix Emulate[™] software is the core of Studio 5000 virtual design; enabling machine prototyping, throughput analysis, virtual commissioning and Operator Training Systems (OTS). Logix Emulate software provides the ability to validate, test and optimize application code independent of physical hardware.

• Simulate: Arena simulation software helps protect your business by analyzing the impact of new business ideas, rules and strategies - before implementation. This helps shorten development cycles, reduce risk and optimize system designs.

Use FactoryTalk[®] Linx and RSLinx[®] Classic with Rockwell Automation software to browse the network and communicate with compatible devices. It enables access to control system data for other software via an OPC communications interface.

Connected Components Workbench™ software is the configuration, programming and visualization software that simplifies standalone machine development with one software solution. It offers easy programming for Micro800[®] controllers with the PanelView 800 HMI editor integration and PowerFlex[®] drives configuration.

Visualization and Collaboration

FactoryTalk® View SE

A supervisory-level HMI software for monitoring and controlling distributed-server/multi-user applications.

FactoryTalk® View ME

A versatile HMI application that provides a dedicated and powerful solution for machine-level operator interface devices.

FactoryTalk® ViewPoint

On the road, at home or in the office, provides a secure interface with FactoryTalk® View's graphics, trending, and alarming applications through a web browser. Extends access to users anywhere for improved real-time decision making.

FactoryTalk® TeamONE

The FactoryTalk TeamONE productivity app seamlessly connects to the technology that manufacturers adopt during their digital transformation. It boosts team productivity by enabling users to collaborate and share knowledge, view live production diagnostics, interact with machine alarms, and troubleshoot devices.

ThinManager

ThinManager[®] allows unprecedented control and security in a scalable platform regardless of the size of your industrial environment or number of facilities. Its thin-client architecture allows for deployment of less expensive hardware, while giving users the applications and tools familiar to them and increasing security through centralized management.



Manufacturing Intelligence and Analytics

FactoryTalk® VantagePoint EMI

Manufacturing information delivered when you need it, the way you want to see it to make informed decisions. Gain real insight into your production information via any mobile device or view web-based reports and KPI dashboards.

FactoryTalk® Historian

Captures the data you need to improve operations. Powerful reporting and trending tools provide critical insight into performance parameters and are available at high speed, reliably – from machine to enterprise.

FactoryTalk® Metrics

Generates accurate reporting of real plant floor activity, giving you important insights into overall equipment effectiveness and downtime analysis for increased productivity and profitability.

FactoryTalk[®] EnergyMetrix[™] Software

A web-enabled management software package that gives you access to critical energy information from virtually any location, providing complete energy-management decision support.

FactoryTalk[®] Analytics

Collect your raw data and turn it into actionable information with our scalable analytics solutions. From an Industrial IoT sensor to machines — all the way through your enterprise, we can help you with the right application and remove barriers to success.

FactoryTalk® AssetCentre

Provides you with a centralized tool for securing, managing, versioning, tracking and reporting automation related asset information across your entire facility. It can improve uptime, productivity, quality, employee safety or regulatory compliance.



Manufacturing Execution Systems (MES)

MES software provides standardized workflows to operators to help ensure the highest possible production quality as well as regulatory compliance. We offer standard application library suites for pharmaceutical, consumer packaged goods and automotive industries.

FactoryTalk® ProductionCentre® Software

Integrates quality management and business analytics with paperless shop floor and repair execution. This improves operational efficiencies while helping ensure regulatory compliance and the highest levels of quality.

ERP Integration Gateway

A cost-effective application that aligns manufacturing operations with the business processes and information housed in Enterprise Resource Planning (ERP) and other business systems.



Process

PlantPAx[®] System

Is the modern world-class distributed control system (DCS) from Rockwell Automation. Built on a scalable architecture, it enables plantwide control and premier integration with the Rockwell Automation Intelligent motor control portfolio.

FactoryTalk® Batch

Provides consistent, predictable, batch processing and supports re-use of code,

recipes, phases and logic. It combines the ISA S88 standard with proven technology providing the flexibility to go to market faster.

Pavilion8® Software

Is model predictive control software that provides tools to improve operation agility, allowing quick adaptation to changing business priorities and customer demands. The software includes modules to control, analyze, monitor, visualize, warehouse and integrate via its powerful modeling engine.







Programmable Automation Controllers At-A-Glance





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	ControlLogix 5580	ControlLogix 5570	CompactLogix 5480	
Overview	Logix programmable automation controllers use a common control engine with a common development environment to provide high performance in an easy-to-use environment. ControlLogix® controllers are ideal for more demanding applications and can perform standard and safety control in the same chassis for a truly integrated system and leverage the high-availability and extreme environment capabilities to meet your application needs.		CompactLogix 5480 Controller offers the benefits of Logix control with Windows®-based computing. With a commercially available CPU and a Windows 10 IoT Enterprise operating system running in parallel to the Logix control engine, it provides a high-performance architecture with the ability to run third-party applications.	
Key Features	 Suitable for high-performance, discrete and motion applications Integrated Motion on EtherNet/IPTM Multiple controllers in the same chassis, with each one operating independently Built-in 16b Ethernet port Designed for high performance with Compact 5000TM I/O Conformal coating offers added protection in harsh environments 	 Suitable for process, motion, discrete, safety and high-availability applications GuardLogix[®] controllers have TÜV certification for functional safety Integrated motion and safety on EtherNet/IP Multiple controllers in the same chassis, with each one operating independently Conformal coating offers added protection in harsh environments Redundancy supports high availability requirements ControlLogix-XT[™] rated for -20 - 70 °C (-4 - 185 °F) operating environment 	 Provides high-performance control and computing functionality in a single hardware platform Offers the ability to run third-party applications in parallel with Logix real-time control Supports up to 31 local Compact 5000 I/O modules Offers simplified architectures with built-in communications, peripheral connectivity, integrated DisplayPort and multiple high-speed EtherNet/IP ports 	
Built-in Memory	Up to 40 MB GuardLogix 5580 up to 5 MB safety memory	ControlLogix controllers: Up to 32 MB GuardLogix controllers: 8 MB standard / 3.75 MB safety	20 MB (Logix) Approx. 16 GB free (OS)	
Motion Control	Up to 256 axes of Integrated Motion on EtherNet/IP Typical controller performance 32 axes/ms	Up to 100 axes of Integrated Motion on EtherNet/IP Typical controller performance 6 axes / ms	Up to 150 axes of motion	
Safety Level	GuardLogix 5580: SIL 2, PLd, Cat. 3 GuardLogix 5580: SIL 3, PLe, Cat. 4 (Safety Partner required)	ControlLogix controllers: SIL 2 when following ControlLogix SIL 2 Safety Reference Manual GuardLogix 5570: SIL 3, PLe, Cat. 4 (Safety Partner required)	N/A	
On-Machine	N/A	Armor™ ControlLogix® controllers: IP67 rated Armor™ GuardLogix® controllers: IP67 rated	N/A	
Language Support	Ladder Logic, Structured Text, Function Block, Sequential	Ladder Logic, Structured Text, Function Block, Sequential Function Chart		
Communications	Embedded USB and 1 Gb Ethernet port	Embedded USB	 3 (2 ports configurable for Dual IP or DLR) and 1 GbE Port (OS) 1 (DisplayPort) - supports standard converters for HDMI, DVI, VGA displays 1 Device Port (Logix) 2 USB 3.0 Host Ports(OS) 	
Standards	cULus, CE, IECEx, KC, EtherNet/IP, FM, CSA, RCM, Ex, EAC, Marine Pending	cULus, CE, KC, FM, RCM, IECEx, EAC, Marine In addition, GuardLogix controllers: FM, TÜV	CULus, CE, RCM, KC, EAC, EtherNet/IP	
Environmental	0-60 °C (32-140 °F)	0-60 °C (32-140 °F) XT versions rated -25-70 °C (-13-158 °F)	0 °C < Ta < +60 °C (+32 °F <ta +140="" <="" td="" °f)<=""></ta>	
More Information	For the most up-to-date information on our full range of programmable automation controllers and accessories, visit: ab.rockwellautomation.com/Programmable-Controllers			







CompactLogix 5380	CompactLogix 5370	Micro800
Logix programmable automation controllers use a common control engine with a common development environment to provide high performance in an easy-to-use environment. CompactLogix [™] controllers are ideal for small to mid-size machines and provide the benefits of Integrated Architecture for lower-cost machines in both standard and safety options.	Logix programmable automation controllers use a common control engine with a common development environment to provide high performance in an easy-to-use environment. CompactLogix [™] controllers are ideal for small to mid-size machines and provide the benefits of Integrated Architecture for lower-cost machines.	Micro800 [∞] controllers provide a customized solution with basic control for standalone machines. Available in different form factors, these micro controllers are optimized to deliver a smart, productive, secure solution throughout all phases of the machine lifecycle. They can be programmed easily using the Connected Components Workbench [™] software, they share common accessories, plug-in and expansion I/O modules that allow machine builders to personalize the controller for specific capabilities.
 Suitable for high performance, discrete and motion applications Integrated Motion on EtherNet/IP Two Ethernet ports each with individually configurable IP addresses and adjustable speed up to 1 Gb Designed for high performance with Compact 5000 I/O, either local or distributed on EtherNet/IP Conformal coating optional for added protection in harsh environments 	 Suitable for process, motion, discrete and safety applications Integrated Motion on EtherNet/IP Distributed I/O via EtherNet/IP Robot kinematics Open socket capability for devices such as printers and barcode readers Internal energy storage solution removes the need for battery Conformal coating optional for added protection in harsh environments 	 Suitable for low-cost, standalone, discrete, process and Pulse Train Outputs (PTO) motion applications Customize and expand the functionality of Micro800 controller to meet specific application needs with plug-in and expansion I/O modules Built-in 100 kHz high-speed counter EtherNet/IP and DeviceNet[™] Supports Modbus TCP, Modbus RTU, ASCII and Open socket capability for communication with third-party devices Micro820[™] controllers: MicroSD[™] slot for data logging and recipe management Conformal coating optional for added protection in harsh environments
Up to 10 MB Compact GuardLogix 5380 up to 5 MB safety memory	CompactLogix L1: Up to 1 MB, L2: Up to 1 MB, L3: Up to 5 M	Up to 280 KB
Up to 32 axes of Integrated Motion on EtherNet/IP Typical performance 32 axes/ms	Up to 16 axes of Integrated Motion on EtherNet/IP	Up to 3 axes of 100 kHz PTO for Motion control
Compact GuardLogix 5380: SIL 2 PLd, Cat. 3	Compact GuardLogix 5370: SIL 3, PLe, Cat. 4	N/A
N/A	Armor™ CompactLogix™: IP67 rated Armor Compact Guardlogix: IP67 rated	N/A
Ladder Logic, Structured Text, Function Block, Sequential Function Chart		Ladder Logic, Structured Text, Function Block
 Embedded USB and Ethernet with DLR/Dual IP (selectable) 1 Gb Ethernet port 	Embedded USB and Ethernet with DLR	Embedded USB, RS232/485 and Ethernet
cULus, CE, RCM, ATEX, IECEx, EtherNet/IP, KC, EAC, Marine	cULus, CE, RCM, ATEX, EtherNet/IP, KC, EAC, Marine	cULus, CE, RCM, KC, EtherNet/IP, Marine
0-60 °C (32-140 °F)	L1: -20-60 °C (-4-140 °F) L2/L3: 0-60 °C (32-140 °F) Armor®: 0-60 °C (32-140 °F)	Micro810®: 0-55 °C (32-131 °F) Micro820, Micro830®, Micro850®, Micro870™: -20-65 °C (-4-149 °F)
		To see our full range of micro PLCs and for more information on these products, visit: http://ab.rockwellautomation.com/ Programmable-Controllers/Micro-and-Nano



Input/Output (I/O) Modules At-A-Glance







	ControlLogix	Compact 5000	Compact
Overview	A full range of digital, diagnostic, analog, motion control, and specialty I/O. Modules can be used in the local chassis of a ControlLogix® controller or in a chassis linked to a ControlLogix controller across EtherNet/IP™.	The Compact 5000 I/O platform offers high-performance communication in a compact design and includes SIL- rated safety modules.	Can be used as local and distributed I/O with CompactLogix 5370 family of controllers. Rack- type features in a rackless design lowers costs and reduces replacement parts inventory.
Key Features	 Comprehensive diagnostics for detection of both system and field-side failures Inherent time-stamping capabilities for Sequence Of Events applications Electronic keying to help prevent replacement errors Available with conformal coating to help protect in harsh environments Removable terminal block or wiring interface module to connect all field-side wiring 	 Install easily by sliding together; pull apart easily for maintenance Comprehensive diagnostics for detection of both system and field-side failures Inherent time-stamping capabilities for Sequence of Events applications Electronic keying to help prevent replacement errors Removable terminal block to connect all field-side wiring Different termination style available 	 Provides flexibility with DIN rail or panel mounting options Includes individual point diagnostic status indicators to ease troubleshooting Prevents incorrect positioning of module with software keying Connects as many as three banks of Compact 5000 I/O to a controller (requires use of a communication adapter module and power supply)
I/O Types Offered	Digital • 8 to 32 points module • Offers a variety of voltages • Isolated and non-isolated module types Analog • Input, output and combination modules • Thermocouple and RTD modules Specialty • Configurable flowmeter modules • High-speed counter modules • High-speed counter modules • Programmable limit switch modules Isolated Analog HART • Up to 16 points with channel-to-channel isolation • HART modem per channel for faster HART data update Enhanced Analog • Isolated 8-channel and non-isolated 12- and 16-channel modules with stability over the entire temperature operating range	Digital • 4 to 16 points per module • Offers a variety of AC and DC voltages • Include contact output modules • Isolated and non-isolated module types • Enhanced built-in capabilities; event triggers, simple counter, time stamping, schedule output • Enhanced protection capability Analog • Universal analog input modules • Analog output modules • Analog output modules • High resolution - fast conversion rates Specialty • Serial communication • Address reserve, high speed counter, field power distribution Safety • Safety digital input module – single-channel PLd, dual-channel PLe • Configurable safety output module (sourcing/ bipolar) – Sourcing Mode: single channel PLe, dual channel PLe, Bipolar Mode: PLe	Digital • 8 to 32 points per module • Offers a variety of AC and DC voltages • Include contact output modules • Include high-speed input modules Analog • Analog, thermocouple and RTD modules Specialty • Address reserve, ASCII, Boolean control and high-speed counter modules available • Direct 1769 platform connection to PowerFlex® drives and other devices through Compact 5000 I/0 to DPI/ SCANport ^m and Compact 5000 to DSI/Modbus modules • Digital input and digital output modules • PLd-rated, single channel safety inputs • PLe-rated, dual channel, safety inputs • Safety outputs rated up to PLe (use with GuardLogix family) • Can be used side by side in a standard Compact 5000 I/0 system
Communications	Local chassis or in a chassis linked to a ControlLogix controller across ControlNet or EtherNet/IP	Local chassis to CompactLogix 5380 and CompactLogix 5480 controllers, distributed on EtherNet/IP to ControlLogix 5580 controller	Local chassis to CompactLogix 5370 controller or distributed on EtherNet/IP
More Information	For the most up-to-date information on our full range of I/O) modules and accessories, visit: ab.rockwellautomation.com/II]





FLEX 5000	FLEX
The FLEX 5000 I/O is a flexible and reliable I/O solution that is modular and easy to install. It is also designed for use in extreme or hazardous environments, and includes fail-safe SIL 3 rated Safety modules.	FLEX™ I/O offers the functionality of larger rack-based I/O without the space requirements. It can help eliminate multiple long wiring runs, reduce terminations, decrease engineering and installation costs and time, and substantially reduce downtime. FLEX I/O offers cost-effectiveness, flexibility, modularity, and reliability.
 Built for extreme and hazardous environments, with the ability to operate at -40°C-70°C (-40°F-158°F) Enhances communication with 16b EtherNet/IP connectivity Reduce downtime with Removal and Insertion Under Power (RIUP) by replacing modules while system is in operation Flexible and modular with capability to support up to 32 channel digital input/output and 8 channel analog input/output Includes safety modules rated up to SIL 3, PLe, and Cat. 4 Common wiring configuration for standard and safety inputs 	 Modular design lets you independently select the I/O, termination style and network interface Assembles without tools - all components snap into DIN rail and plug together to form the I/O system Mounts horizontally or vertically Reduce downtime with Removal and Insertion Under Power (RIUP) by replacing modules while system is in operation Available with conformal coating to help protect in harsh environments
Digital • 16-point input and output modules • High current output module • 8-channel relay output module Supporting Voltage, Current, RTD, and TC inputs • 8-channel input/output Safety • 16-point digital input and output modules • 4-point isolated relay output module	 B to 32 points per module Isolated inputs or outputs Protected outputs, electronic fusing or diagnostics available on some modules Analog Individually configurable channels, selectable input filters on many modules Single-ended or differential inputs Thermocouple, RTD, and HART modules available Specialty Frequency Very High-speed counter Pulse counter FLEX I/O-XT™ Extreme Environment Rated for -20-70 °C (-4-185 °F) and are compatible with ControlLogix-XT™ extreme environment system Analog input with HART support Thermocouple, RTD and Combination I/O modules
Distributed on EtherNet/IP to CompactLogix 5380, CompactLogix 5480 or ControlLogix 5580 controllers	EtherNet/IP, ControlNet, DeviceNet, PROFIBUS DP



Input/Output (I/O) Modules At-A-Glance





	POINT	ArmorBlock
Overview	Ideal for applications requiring flexibility and low-cost of ownership. Granularity of 1 to 8 points lets you buy only the I/D you need. The compact design makes installation easier in limited panel space. POINT I/O™ is the only IP2O-rated modular I/O solution compliant with ODVA requirements for Linear, Star and Ring EtherNet/IP architectures.	ArmorBlock® I/O Modules are low-cost, hardened I/O that can be mounted on machines to help reduce wiring cost and enable easier maintenance. ArmorBlock I/O can be used for automotive, material handling and packaging applications or for machinery applications where diagnostics and local control are not needed.
Key Features	 Independently select the I/O, termination style and network interface Install easily by sliding together; pull apart easily for maintenance Removable wiring system saves time and money during installation and troubleshooting Comprehensive diagnostics and configurable features Reduce downtime with Removal and Insertion Under Power (RIUP) by replacing modules while system is in operation Mount horizontally or vertically, with no derating required Also available 1738 ArmorPOINT® I/O for On-Machine applications Available with conformal coating to help protect in harsh environments 	 IP67/69K-rated water- and corrosion-resistant housing reduces enclosure costs Industry-standard connectors simplify wiring and improve Mean Time to Repair Embedded switch with Device Level Ring (DLR) Rotary switch to set IP address Self-configuring blocks with both input and output functionality
I/O Types Offered	 Digital Input, output, and relay output modules Wide variety of voltages Analog Up to eight single-ended inputs or outputs per module 4-channel input/output Thermocouple and RTD modules Specialty Counter and encoder modules Serial synchronous interface Absolute Encoder module Serial interface modules Address Reserve Module (ARM) IO-Link master module POINT Guard I/O^m Safety Digital input, digital output, and analog input modules and bipolar output modules TUV-certified for functional safety up to and including SIL 3, Cat. 4, PLe Can be used side-by-side in a standard POINT I/O system 	 ArmorBlock[®] I/O Input, output and combination modules, up to 16 points per block Available with CIP Sync on some blocks 4-point analog, thermocouple and RTD I/O blocks Supports connection to IO-Link enabled devices with the IO-Link master module Available with Quick Connect on some blocks IP69K and NEMA 4X (when marked) Armor WeldBlock 16-points Resists the effects of weld slag and magnetic fields found in close proximity to weld heads Light-weight nickel-plated aluminum metal housing ArmorBlock[®] Guard I/O^m Safety 16-point combined //O blocks PLd-rated, single channel safety inputs PLe-rated, dual channel, safety inputs Safety outputs rated up to PLe (use with GuardLogix[®] family) Dual IP65 and IP67 ratings
Communications	EtherNet/IP, ControlNet, DeviceNet, PROFIBUS DP	DeviceNet or EtherNet/IP
More Information	For the most up-to-date information on our full range of I/O modules and accessories, visit: ab.rockwellautomation.com/IO	





1719 Ex	1715 Redundant
Intrinsically safe distributed 1719 Ex I/O solution that is mounted in Zone 2 or Division 2 and helps enable customers to integrate devices in hazardous (Zones O, 1 or Division 1) areas via EtherNet/IP.	Redundant I/O provides fault tolerance and redundancy for critical processes by using a pair of redundant Ethernet adapters and multiple I/O modules. I/O modules provide diagnostics and are interchangeable with no interruption to the control system. Plus, it requires no user programming code or additional hardware to operate.
 I/O modules for intrinsic safety field connections, rated for Zone 2 or Class I, Division 2 mounting EtherNet/IP DLR adapter Optional N+1 Power Supply Redundancy Removal and Insertion Under Power (RIUP) lets you replace modules and make connections while the system is in operation (in absence of hazardous atmosphere) Modularity and several chassis options provide scalability for larger applications HART 7 support standard on all analog modules 	 Supports several network topologies, including Device Level Ring (DLR) for enhanced resiliency Flexible, modular construction for user-configurable I/O applications I/O redundancy for systems requiring high availability Suitable for simplex and duplex connections and fault tolerant applications Supports online module removal and replacement with no interruption of the signal inputs
 Digital 8-channel NAMUR Digital Input module 2-channel Digital Output modules to support nearly any solenoid requirement Analog Configurable 4 channel Analog Input/Output module 4-channel Analog Input, Thermocouple, and RTD Modules Specialty Single channel frequency counter module 	Digital • 16-channel input • 8-channel output Analog • 16-channel input • 8-channel output
EtherNet/IP	EtherNet/IP: Supports several network topologies, including Device Level Ring (DLR) for enhanced network resiliency



Condition and Energy Monitoring At-A-Glance



	Dynamix Series Integrated Machinery Monitoring System
Overview	Rotating and reciprocating machinery protection within your standard control system. Configured with Studio 5000 and connected on EtherNet/IP providing a single architecture to control and protect.
Key Features	 Configured from Studio 5000 for CompactLogix or ControlLogix controllers with v24+ or V20 firmware Allows machinery protection to API-670 5th Edition Power using single or redundant 18-32V DC SELV supplies Temperature rated for -25 to 70 °C Hazardous area certifications – IECEx Conformity; ATEX Zone 2; UL Class 1 Div 2; Groups A, B, C, D Spring or screw style removable plug connectors Circuit cards are conformal coated Certified to Marine standards for shock and vibration
Option Modules	 Tachometer Signal Conditioner Expansion Module Two-channel monitor that converts the signal from common speed sensing transducers into a once-per-rev TTL class signal suitable for use by up to six dynamic measurement modules Relay Expansion Module Four-relay expansion module. Up to three relay expansion modules may be used with each dynamic measurement module Analog Output Expansion Module Four-channel module that outputs 4-20 mA analog signals that are proportional to measured values provided by the dynamic measurement module
Main Module Inputs	4 channels dynamic, 2 tachometer (TTL)
Frequency Range	11.5 Hz to 40 kHz
Tracking Filters	4 per channel
Alarms	23 Measurement alarms, 13 Voted alarms
Communications	EtherNet/IP, dual port or Device Level Ring
More Information	To see our full range of condition monitoring products and for more information on these products, visit: http://ab.rockwellautomation.com/Condition-Monitoring





	PowerMonitor 1000	PowerMonitor 5000
Overview	A compact power monitor for load profiling, cost allocation, or energy control. Integrates with existing energy monitoring systems to provide sub-metering. Communicates easily with Logix controllers to use energy data in automation systems.	Next generation high-end, power-quality metering product. Building on core power and energy metering capabilities, the PowerMonitor™ 5000 takes energy monitoring to the next level.
Key Features	 Compact size Integrated LCD display Panel or DIN rail mounting Provides wiring diagnostics Time of use (On-Peak, Off-Peak) Energy, min/max, status and load factor logs Ability to view data and configure through the integrated web page 	 Monitors 4 voltage and 4 current channels for every electrical cycle – 1024 data points across 8 channels every 12-17 milliseconds Calculates over 6,000 parameters every cycle Includes 4 digital inputs for WAGES data collection Includes 4 outputs for connection to SCADA or control systems Offers configurable alarms for up to 20 events Provides virtual wiring correction capability
Options	1408-BC3A-ENT • Basic consumption meter 1408-TS3A-ENT • Consumption + Volt/Current 1408-EM3A-ENT • Energy management meter	M5 - base model M6 - includes base model features, plus: • Harmonics • Oscillography • Event Sync M8 - includes base model features, plus: • Harmonics • Oscillography • Event Sync Harmonics • Oscillography • Event Sync • Flicker • Interharmonics • Transient Detect
Accuracy levels (per standard EN62053-22)	Class 1, 1% energy accuracy	Class 0.2, 0.2% energy accuracy
Outputs	• Modbus RTU • EtherNet/IP • KYZ signal	 Digital signal EtherNet/IP DeviceNet ControlNet KYZ signal
Communications	Available with EtherNet/IP, Serial DF1, Modbus RTU, Modbus TCP communications	Includes native EtherNet/IP port Provides a second communication port
More Information	To see our full range of energy monitoring products and for more information on these products, visit: http://ab.rockwellautomation.com/Energy-Monitoring	

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Intelligent Devices At-A-Glance





	56RF Radio Frequency Identification (RFID) System	IO-Link Sensors
Overview	Ideal for tracking and documenting products as they move through the manufacturing process in light-duty industrial applications. The RFID system tags, transceivers and interfaces are designed to the ISO 15693 open standard for high frequency.	IO-Link Technology is a worldwide open-standard protocol that integrates sensors into our Connected Enterprise by connecting the IO-Link enabled device into an IO-Link master module. You can deliver data from the sensor directly into a control system in a very efficient manner. The flexibility of IO-Link capable sensors allows machines to operate more effectively by providing the controller with diagnostics. In addition to product detection, sensors provide detailed and accurate machine health status to improve uptime.
Key Features	 Rugged transceiver styles for industrial locations 13.56 MHz high frequency technology for light industrial applications ISO 15693 / ISO 18000-3 M1 Tag memory options: 64 B, 128 B, 256 B and 2 KB Read/write speeds up to 625 B/s Different tag styles with sensing distances of up to 7.3 in. (185 mm) Reusable Rislan® tags Programmed in Studio 5000 (AOP and Add-on Profile Instruction available) 	 IO-Link technology provides seamless integration of sensors through The Integrated Architecture Enabled sensors offer advanced features and diagnostics In addition to product detection, sensors provide detailed and accurate machine health status to improve uptime POINT and ArmorBlock IO-Link master modules, and a wide range of IO-Link enabled smart sensors available
Options	EtherNet/IP Interface Blocks • 1-2 RFID ports plus I/O Transceivers • Rectangular 80 x 90 • Square 40 x 40 • Cylindrical M30 • Cylindrical M18 Tags • Disc - 128 Byte SLI (8 - 50 mm Dia) • Disc - High-Impact Resistant (Extreme Durability) • Disc - Mount on metal • Disc - Large memory FRAM (2 or 8 Kb) • Disc - High temperature	 IO-Link is currently available on the following sensors 42EF RightSight™ General Purpose Sensors designed for light- to medium-level industrial use 42JS and 42JT VisiSight™ Sensors offer a small rectangular package with visible light beam for ease of alignment and industry standard mounting 45CRM Color Registration Mark Sensors have a high-speed response time and discerm the difference in color between the mark and background 45LMS Laser Measurement Sensors offer an excellent mid- to long-range measurement solution 87IC Mini Tubular Sensors are general purpose, solid-state devices that sense ferrous and nonferrous metal objects without touching them 87ITM Tubular Stainless Steel Sensors are ideal for harsh or extremely demanding environments
Communications	1 and 2 channel EtherNet/IP interface available Embedded switch, with Device Level Ring (DLR)	Devices connect to POINT and ArmorBlock IO-Link master modules
More Information	For the most up-to-date information on our full range of RFID offering, visit: http://ab.rockwellautomation.com/Sensors-Switches/RFID/High-Frequency-RFID	For the most up-to-date information on our full IO-Link offering, visit: http://ab.rockwellautomation.com/Networks-and-Communications/IO-Link





Guardmaster 440C-CR30 Software Configurable Safety Relay	Guardmaster Safety Relays
Flexible, cost-effective, and easy to use. This relay is ideal for applications requiring as many as ten dual-channel safety circuits and controlling as many as five output zones. You can configure this relay by selecting certified safety function blocks to rapidly build your applications. This relay is integrated with Logix controllers and can be configured using the Studio 5000 Logix Designer application.	Monitor a broad range of safety devices in a variety of applications. These single-function relays can achieve most of the functions safety systems require to help simplify purchasing and parts management. These relays offer key functions to simplify installation and system complexity. In addition, information gathered from the GSR intelligent safety relays via the optional EtherNet/IP Interface help minimize unplanned downtime, increase efficiencies and enable The Connected Enterprise.
 Suitable for applications up to PLe, Cat. 4 per ISO 13849-1 and SIL CL3 per IEC 62061 Offers 22-point embedded safety I/O Supports as many as two Micro800 Plug-in modules Includes two single-wire safety input/output points for interlocking between Guardmaster[®] safety relays Can communicate diagnostic data to a Logix controller with optional Ethernet communications module 	 Offers a broad range of safety functions Designed to meet new functional safety standards, such as ISO 13849-1or IEC 62061 Provides versatility through simple logic, reset and timing configurations Includes single wire safety relay connection, which allows for ease of installation and system flexibility Terminals are grouped together by power inputs and outputs for clear connection Offers compact solution, which saves energy and space on DIN rail Provides consistent terminal layouts and configuration, which allows simplified installation
 2080-1040B4 8-point combo: 4-pt digital input, 12/24V DC, sink/source, Type3 and 4-point digital output, 12/24V DC, source 2080-104 4-point digital input, 12/24V DC, sink/source, Type3 2080-0B4 4-pt digital output, 12/24V DC, source 2080-0W4I 4-point relay output, individually isolated, 2 A 2080-MEMBAK-RTC Project backup and restore module 440C-ENET Ethernet plug-in module, slot 1 only 	 Guardmaster[®] DI/DIS Consolidates functionality of two safety relays into a single electromechanical relay (DI) or solid-state (DIS) outputs Guardmaster[®] SI/CI Ideal for safety functions using one dual or single channel safety device. Ideally suited for global E-stop function in combination with another GSR relay Guardmaster[®] EM/EMD Easily add 4 N.C. instantaneous (EM) or delayed (EMD) outputs to a system Guardmaster[®] GLT/GLP Developed for applications requiring access control monitoring the stop time, standstill or safe limited speed to unlock guards when equipment reaches a safe condition.
 Provides embedded communication via USB programming port and non-isolated serial port for RS-232 communications Offers optional Ethernet plug-in module 	Optional Guardmaster® EtherNet/IP Network Interface

For the most up-to-date information on our full range of safety relays, visit: http://ab.rockwellautomation.com/Relays-and-Timers/Safety-Relays

Servo Drives At-A-Glance





	Kinetix 5700	Kinetix 5500
Overview	Kinetix® 5700 servo drives help expand the value of Integrated Motion on EtherNet/IP to large machine builder applications. The Kinetix® 5700 servo drive can help reduce commissioning time and improve machine performance. It offers the simplicity, power and space savings you need to help get your machine up and running faster.	Kinetix® 5500 servo drives connect to and operate with Logix controllers, supporting Integrated Motion on EtherNet/IP. With its innovative, compact design, the Kinetix 5500 drive helps minimize machine footprint and simplifies system wiring.
Key Features	 Features dual-axis modules Controls servo and induction motors Reduces wiring with single cable technology Allows for tuning-less commissioning for most axes Delivers 40% to 70% cabinet space savings Supports optional encoder output module Regenerative power supply option with energy management and low harmonic operation Available with conformal coating to help protect in harsh environments 	 Innovative common AC/DC bus helps reduce hardware, installation time and cost Fewer terminations and simpler wiring. 60% less wiring with single cable feedback. Compact with optimized power density Drive power ratings optimized to match VP Low Inertia motor family Supports servo and induction motors Supports optional encoder output module Available with conformal coating to help protect in harsh environments
Safety Level	Standard Kinetix 5700 Servo Drive • Integrated Safe Torque Off: PLe, Cat 3 (ISO 13849), SIL CL 3 (IEC 61508, EN 61800-5-2, EN 62061) • Hardwired Safe Torque Off: PLe, Cat 3, SIL CL 3 Advanced Safety Kinetix 5700 Servo Drive • Network-based advanced safety • Certified PLe, SIL 3 • Ability to monitor speed, direction, and position • Ability to perform controlled and monitored stops and perform zero speed monitoring	Integrated Safety - Safe Torque Off • PLe, Cat. 3 (ISO 13849) • SIL CL 3 (IEC 61508, EN 61800-5-2, EN 62061) Hardwired Safety - Safe Torque Off • PLd, Cat. 3 (ISO 13849) • SIL CL 2 (IEC 61508, EN 61800-5-2, EN 62061)
Continuous Power	1.6 - 112 kW	0.5 - 15kW
Supply Voltage	325-528V AC	• 195-528V AC single phase (H003-H015) • 195-528V AC 3 phase all models
Communications	 Integrated Motion on EtherNet/IP Dual port Ethernet connector allows for both line and Device Level Ring (DLR) topologies 	 Integrated Motion on EtherNet/IP Dual port Ethernet connector allows for both line and Device Level Ring (DLR) topologies
More Information	For the most up-to-date information on our full range of servo drives, visit: http	o://ab.rockwellautomation.com/Motion-Control/Servo-Drives





Kinetix 350	Kinetix 300
Kinetix® 350 Single-axis EtherNet/IP servo drives provide scalability of Integrated Motion. Leveraging a single network, EtherNet/IP simplifies the integration of the entire system including HMI, programmable automation controller, I/O and motion.	Kinetix® 300 EtherNet/IP Indexing servo drives provide cost-effective, co-ordinated motion control. EtherNet/ IP™ communications are used for commissioning, configuration and start up via standalone operation.
 Studio 5000 motion instruction set including kinematics Convenient compact size makes it easy to connect Integrates seamlessly with MP-Series™ and TL-Series™ servo motors and actuators 	 Supports five different index types and as many as 32 indices Analog input control and step and direction control Memory module for automatic device replacement Programmable in Studio 5000 Logix Designer Integrates with Logix controllers as part of The Integrated Architecture system Integrates seamlessly with MP-Series and TL-Series servo motors and actuators
Hardwired Safety - Safe Torque Off • ISO 13849-1 Safety Performance Level d • IEC 61508 SIL 2	 Hardwired Safety - Safe Torque Off Safe Torque Off is certified at ISO 13849-1 PLe, SIL 2, and requires an external safety relay to meet EN954-1, Cat. 3 Prevents drive restarts after the safety circuit is tripped
• 0.4-0.8 kW (115V single phase) • 0.4-1.7 kW (230V single phase) • 0.5-3 kW (230V 3 phase) • 1-3 kW (460V 3 phase)	 0.4-0.8 kW (115V single phase) 0.4-1.7 kW (230V single phase) 0.5-3 kW (230V 3 phase) 1-3 kW (460V 3 phase)
• 115-240V AC single phase • 230-480V AC 3 phase	• 115-240V AC single phase • 230-480V AC 3 phase
Integrated Motion on EtherNet/IP	EtherNet/IP network

Servo Motors At-A-Glance





	Kinetix VP Rotary	Kinetix MP Rotary	
Overview	Optimized to operate with the Kinetix 5500 family of servo drives, supporting Integrated Motion on EtherNet/IP. Based on proven MP technology for dynamic performance, these motors offer the many benefits of a single cable for feedback, brake and power.	Low-Inertia, high-output brushless servo motors. These compact and highly dynamic brushless servo motors are designed to meet the demanding requirements of high-performance motion systems. Typically used with the Kinetix® 5700, Kinetix® 6000, Kinetix® 6200, Kinetix® 6500, Kinetix® 300, and Kinetix® 350 servo drive families.	
Key Features	 Based on proven magnetic core MP technology Provides real-time motor performance information to the control system via digital feedback device Provides feedback, motor brake, and motor power through a single cable Optimized to match drive ratings allowing for efficient system sizing Integrated 24-volt holding brake option Model variants VPL - Standard low inertia VPF - Food grade Stainless steel shaft and fasteners Food grade and REACH compliant shaft seal grease Offers improved food grade white paint Food grade shaft seal IP66- and IP67-rated connectors can be rotated without the use of tools VPC - Continuous torque High continuous power applications up to 30 Kw Field replaceable fan kit 	 High-energy rare-earth magnets for quicker acceleration Standard IEC 72-1 mounting dimensions SpeedTEC DIN connectors allow flexible orientation of connectors Integrated 24-volt holding brake option MOdel variants MPL - Low Inertia MPM - Medium inertia MPF - Food grade Stainless steel shaft and fasteners Food-grade grease on shaft seal Durable two-part food-grade epoxy coating Hardened shaft wear sleeve for long-lasting shaft seal and shaft IP66- and IP67-rated connectors can be rotated without the use of tools MPS - Stainless steel Tightly sealed for maximum protection and corrosion resistance Hardened shaft wear sleeve for long-lasting shaft seal and shaft Meets requirements for IP66, IP67 and IP69K for 1200 psi wash-down 	
Torque/Force Rating	• VPL continuous 0.46 to 32 Nm (4 to 283 lb-in) • VPF continuous 0.93 to 19 Nm (8 to 172 lb-in) • VPC continuous up to 191 Nm (1,593 lb-in)	 MPL continuous 0.26 to 163 Nm (2 to 1440 lb-in) MPM continuous 2 to 62 Nm (19 to 556 lb-in) MPF continuous 2 to 19 Nm (14 to 172 lb-in) MPS continuous 4 to 21 Nm (32 to 190 lb-in) 	
Feedback Options	• Single-turn, digital, absolute encoder • Multi-turn, digital, absolute encoder • Heidenhain encoder (option on VPC only)	• Single-turn, 1024 sin/cos, absolute encoder • Multi-turn, 1024 sin/cos, absolute encoder	
Winding Voltage	400V Class Windings	200V and 400V Class Windings	
More Information	For the most up-to-date information on our full range of servo motors, visit: www.ab.rockwellautomation.com/Motion-Control/Servo-Motors		





TL-Series Compact Rotary	LDC & LDL Linear
Low-inertia, high-performance servo motors for lighter industrial applications. Substantial power in a small footprint, with a high-torque density. Available with absolute encoder or 2000-line incremental encoder.	Linear motors provide you with the ability to increase your throughput and reliability as a result of their high speed and accelerations capabilities and the reduction in mechanical transmission parts commonly found in applications that convert rotary to linear motion.
 Multi-turn feedback with battery backup available Controls high load-to-motor rotor inertia ratios while maintaining a stable system Onboard memory retains motor identity Serial communication automatically reports identity to the drive 46 mm, 70 mm, 90 mm and 100 mm frame sizes Integral 24V brake option Model Variants TL - equipped with rectangular plastic connectors, intended for use only with Kinetix 3 servo drives TLY - equipped with circular plastic connectors, intended for use with Kinetix 2000/6000 servo drives 	 Velocities up to 10 ms and accelerations as high as 10 m/s Precise linear positioning No-wear parts such as bearings, gears, and belts Full setup and programming support through Studio 5000 environments
Continuous 0.086-5.42 Nm (0.85 to 48 lb-in)	• LDL Continuous 63 to 596 N or 14 to 134 lbf Peak 209 to 1977 N or 47 to 444 lbf • LDC Continuous 74 to 1922 N or 17 to 432 lbf Peak 188 to 5246 N or 42 to 1179 lbf
N/A	User-supplied
200V Class Windings	200V and 400V Class Windings

Actuators and Independent Cart Technology



	MP-Series/T-Series Electric Cylinders	LDAT-Series Linear Thruster	iTRAK Intelligent Mover System
Overview	Electric Cylinders are compact, lightweight, high force actuators that serve as an alternative to pneumatic and hydraulic solutions. Our ready-to-install electric cylinders are energy-efficient and help provide machine flexibility, including precise, multi-point positioning. Industry- standard mountings and end effector attachments help simplify your assembly and reduce mechanical design engineering, wiring, and commissioning time.	LDAT Integrated Linear Thrusters provide high-speed, load-bearing linear motion out-of-the-box and are capable of pushing, pulling, or carrying a load. They use direct drive technology to help maximize performance and reliability.	The iTRAK® independent cart system is a modular, scalable linear motor system that allows for independent control of multiple movers on straight or curvilinear paths. The iTRAK system frees the machine designer from the constraints of mechanical cam design so that they can focus on the process, the programming and game-changing innovation.
Key Features	 Flexible, efficient servo controlled rod actuation Extend and retract with precise positioning, velocity or force Fully assembled, ready to install Clean, energy efficient alternative to fluid power Flexible positioning for parts, tools, set works, etc. Dynamic, precise response for a wide range of linear motion applications Available in multiple frame sizes 	 Linear actuator with an integrated linear bearing capable of pushing, pulling or carrying a load Direct Drive™ technology for dynamic performance combining high velocity, acceleration, and peak thrust forces Standard rotating SpeedTec DIN Connectors Multiple mounting surfaces and methods Ability to have a moving slider or moving stator Availability as a modified standard product with an integral brake or with a boot that provides IP66 protection 	 ITRAK® Series Assembled Systems Minimize maintenance Change between products at the push of a button Simplify mechanical designs Upgrade easily by reducing complex tooling Operate faster with less downtime Reduce energy consumption through direct drive ITRAK® Series System Components Straight and 90° curve linear motor sections available in standard 400 mm lengths Different force ratings available with various coil sizes, including 50 mm, 100 mm and 150 mm Combine for racetrack, square or rectangle configurations to any length Each motor section contains a multiphase drive and absolute encoder
Force Rating	• Continuous force 240-7784 N (54-1750 lbs) • Peak force to 14500 N (3300 lbs)	Peak force to 5469 N (1229 lbs)	- 50 mm: 264 N - 100 mm: 529 N - 150 mm: 793 N
Speed Rating	Up to 1 m/s	Up to 5 m/s	• 50 mm: > 5 m/s • 100 mm: 4 m/s • 150 mm: 2.75 m/s
Feedback Options	Absolute high-resolution multi-turn feedback	Incremental TTL or Absolute Hiperface	• Absolute feedback • Feedback Resolution < 10 µm
Winding Voltage	200V and 400V Class Windings	200V and 400V Class Windings	400V Class Windings
More Information	For the most up-to-date information on our full range of actuators, visit: http://ab.rockwellautomation.com/Motion-Control/Actuator		For the most up-to-date information on iTrak®, visit: http://ab.rockwellautomation.com//global/solutions- services/capabilities/motion/itrak







MagneMover LITE	QuickStick	QuickStick HT
MagneMover LITE is an intelligent and highly cost-effective conveyor system specifically designed to move light loads quickly and efficiently. MM LITE outperforms conventional belt and chain conveyors for OEM/in-machine applications and for demanding motion requirements, delivering new levels of process optimization and throughput.	QuickStick [®] is the Intelligent Conveyor System that offers increased throughput and a lower cost of ownership, providing a faster, cleaner, and more efficient alternative to pallet conveyor systems. Linear motor technology enables modules to be configured end-to-end, creating an electromagnetic force to propel carriers up to 10 times faster than traditional systems.	QuickStick HT [®] is designed to provide fast, precise transport for heavy loads up to 1000s of kilograms. It is the ideal solution for automotive assembly or other industrial applications as well as clean room, glove box or submerged applications, and can be easily integrated into existing manufacturing lines or serve as a platform for next generation.
 Intelligent motion Process optimization tools simplify system design Complete traceability at all times Flexible layouts Easy to clean and maintain up to IP65 wash-down 	 Intelligent motion Flexibility with simultaneous tracking and easy add and removal of modules Easy-to-use modular design Less maintenance with fewer moving parts 	 Functional in industrial, clean, harsh, underwater and other unique environments Innovative design allows various configurations Easy-to-use modular design and control system Less maintenance with fewer moving parts
6 N/10 N	15.9 N per magnet array	Over 2500 N Single Wide, Over 5000N Double Wide
2 m/s	100 m/s	2.5 m/s
Absolute	Absolute	Absolute
36V	48V	400V

For the most up-to-date information on intelligent conveyors, visit: www.magnemotion.com

AC Drives At-A-Glance





	PowerFlex 755T AC Drives	PowerFlex 750-Series AC Drives
Overview	Offers precise motor control along with solutions for regeneration (PowerFlex 755TR), harmonic mitigation (PowerFlex 755TL) and flexible common DC bus configurations (PowerFlex 755TM). TotalFORCE™ technology, our patented field-oriented control for accurate torque control, delivers fast, precise, responsive control of position, velocity and torque.	Designed for flexibility, connectivity and productivity. Provide an exceptional user experience, from initial programming through operation and maintenance. Offering more selection for control, communications, safety and supporting hardware options than any other drives in their class, PowerFlex® 750-Series AC drives provide the features you need to help maximize your productivity.
Key Features	 Reduce energy costs with regeneration Regulate active current and reactive power to correct power factor Designed to meet the IEEE 519 standard Keep your equipment running through most power quality disturbances with active front end ride-through control Reduce commissioning time and mechanical wear with Load Observer and Adaptive Tuning Flexible slot-based hardware architecture allows you to select option modules for safety, feedback, communications and I/O Modular design provides for easier installation and maintenance Predictive diagnostics help reduce unplanned downtime and improve productivity Compact Available with conformal coating to help protect in harsh environments 	 Multiple motor control modes and support for induction and permanent magnet motors Predictive diagnostics help to extend the life of the drive Flexible slot-based hardware architecture allows you to select option modules for safety, feedback, communications and I/O Automatic Device Configuration (ADC) allows Logix controllers to detect a replaced drive and download all configuration parameters automatically PowerFlex 755 drives have the option to be programmed using motion instructions in the Studio 5000 Logix Designer application Available with conformal coating to help protect in harsh environments
Ratings	• 400-480V: 160-2000 kW/250-3000 Hp • 600-690V: 250-2500 Hp/200-2300 kW	• 200-240V: 0.37 - 132 kW/0.5-200 Hp/2.2 - 477 A • 380-480V: 0.75-1400 kW/1.0-2000 Hp/2.1- 2330 A • 600V: 1.0-1500 Hp/1.7-1530 A • 690V: .75-1500 kW/12-1485 A
Safety	• Safe Speed Monitor option • Safe Torque Off – hardwired or network options	 PowerFlex 753: Safe Speed Monitor and Safe Torque Off options PowerFlex 755: Safe Speed Monitor and hardwired or networked Safe Torque Off options
Logix Integration	Premier Integration into Logix control environment	Premier Integration into Logix control environment
Communications	Built-in dual ports for EtherNet/IP and support for additional industrial networks	PowerFlex 753: Optional single or dual port EtherNet/IP and additional industrial networks PowerFlex 755: Built-in port for EtherNet/IP; optional dual port EtherNet/IP; support for additional industrial networks
More Information	To see our full range of PowerFlex AC drives and for more information on these products, v	isit: www.ab.rockwellautomation.com/Drives







PowerFlex 520-Series AC Drives	PowerFlex 6000 Medium Voltage Drives	PowerFlex 7000 Medium Voltage Drives
These compact variable frequency drives combine innovation and ease of use to provide motor control solutions designed to maximize your system performance and reduce your time to design and deliver better machines. The PowerFlex® 523, PowerFlex 525 and PowerFlex 527 drives each offer a unique set of features to distinctively match the needs of your application.	Ideal for general purpose applications such as fans, pumps, and compressors. Suitable for new and retrofit, variable torque, and constant torque applications. Delivers an easy-to-use and simplified user experience.	Flexibility and highly efficient performance in a single solution. Built-in regenerative braking capability make this ideal for challenging, high performance applications. Component count is the lowest in the market, resulting in increased reliability, less downtime and fewer spare parts. To achieve even more efficiency, choose an AFE configuration with Direct-to-Drive™ technology and connect a motor directly to the drive without the requirement of an isolation transformer.
 PowerFlex 520-Series drives offer multiple motor control modes; PowerFlex 525 supports permanent magnet motor control Compact footprint saves panel space and provides flexible installation Operating temperatures from -20 °C (-4 °F) up to 50 °C (122 °F). Up to 70 °C (158 °F) with current derating and optional control module fan kit Drives can be installed vertically or horizontally Automatic Device Configuration (ADC) allows Logix controllers to detect a replaced drive and download all configuration parameters automatically Available with conformal coating to help protect in harsh environments 	 100% starting torque without the requirement of an encoder High-efficiency ECO main cooling fans are internally powered to reduce operating costs and reduce external control power requirements Designed to meet the IEEE 519 standard Near-sinusoidal output waveforms allow use of standard motors and motor cable lengths to 400m (without an output filter) Automatic Power Cell Bypass minimizes downtime (optional) Extended ride-through control keeps your drive running through most power quality disturbances Intuitive, easy-to-use color touchscreen HIM Conformally coated control boards helps protect in harsh environments Air-cooled for simplified installation 	 Digital sensorless control, direct vector control or full vector control with encoder feedback (optional) Reduce energy costs with regenerative braking and return energy back to the incoming power source High-efficiency ECO main cooling fans reduce operating costs Active front end (AFE) technology or 18 pulse rectifier designs mitigate input harmonics, to meet the IEEE 519 standard PowerCageTM inverter and rectifier modules allow SGCT replacement in under 10 minutes to minimize Mean-Time-To-Repair Conformally coated control boards help protect in harsh environments Air-cooled and liquid-cooled configurations available Extended power range up to 25,400 kW (34,000 Hp) with parallel modules
• 100-115V: 0.2-1.1 kW/0.25-1.5 Hp/1.6-6 A • 200-240V: 0.2-15 kW/0.25-20 Hp/1.6-62.1 A • 400-480V: 0.4-22 kW/0.5-30 Hp/1.4-43 A • 600-600V: 0.4-22 kW/0.5-30 Hp/0.9-32 A	 2.3 kV: 140-2238 kW/200-3000 Hp 3.3 kV: 160-3280 kW/215-4400 Hp 4.16 kV: 225-3954 kW/300-5300 Hp 6.6 kV: 300-6565 kW/400-8200 Hp 6.9 kV: 315-6565 kW/415-8200 Hp 10 kV: 220-9950 kW/270-13,350 Hp 11 kV: 220-10,950 kW/300-14,680 Hp 	 2.3-2.4 kV: 150-1500 kW/200-2000 Hp 3.3 kV: 187-3600 kW/250-4750 Hp 4-4.16 kV: 261-4400 kW/350-5750 Hp 6.6 kV: 400-6000 kW/500-8000 Hp
PowerFlex 525: built-in hardwired Safe Torque Off PowerFlex 527: built-in Safe Torque Off - hardwired or networked	 Electro-mechanical interlocking (standard), trapped key interlocking (optional) Fiber optic device firing and mechanical barriers provide isolation and separation between medium voltage and low voltage control 	 ArcShield[™] arc resistant enclosure (optional) helps provide additional arc fault protection Hardwired Safe Torque Off (optional) Trapped key mechanical interlocking Fiber optic device firing and mechanical barriers provide isolation and separation between medium voltage and low voltage control
 Premier Integration into Logix control environment PowerFlex 527 uses Studio 5000 motion instructions exclusively 	Integration into Logix environment via PlantPAx Faceplates and Add-on Instructions (AOIs)	Premier Integration into Logix control environment
PowerFlex 523: Optional dual port EtherNet/IP PowerFlex 525: Built-in port for EtherNet/IP; optional dual port EtherNet/IP PowerFlex 527: Built-in dual ports for EtherNet/IP PowerFlex 520-Series: Additional industrial networks	Options for EtherNet/IP and additional industrial networks	Options for EtherNet/IP and additional industrial networks

Motor Control Devices At-A-Glance







	CENTERLINE 2100 NEMA Motor Control Centers (MCCs)	CENTERLINE 2500 IEC Motor Control Centers (MCCs)	CENTERLINE 1500 Medium Voltage Motor Control Centers (MCCs)
Overview	Our industry-leading MCC meets UL and NEMA standards and offer solutions for networking and communications, and safety.	By combining a smaller footprint and comprehensive type testing, the CENTERLINE 2500 MCCs help meet the global demand for factory-ready, space, energy, and cost-efficient motor control solutions.	Available in various control formats that include arc resistant product designs. Controller options include full- voltage, reversing, reduced-voltage, solid-state reduced- voltage, multi-speed, and synchronous control.
Key Features	 Offers proven technology for high quality and years of dependable service Provides consistent design to allow for backward compatibility Includes center-mounted bus design for to improve heat dissipation Provides solid grounding system to help reduce shock hazards 	 Includes high density fixed units when floor space is limited Select fully withdrawable units for fast replacement Provides high unit density to optimize column space Offers a variety of intelligent motor control options Offers fully type tested standard designs 	 Includes isolation switch with visible indication that the power cell is not energized Includes CENTERLINE horizontal power bus with removable cover plates for accessibility Offers Type 2B accessibility Provides remote access to data to minimize the need to approach the MCC
Rating	Up to 600V, 600-3200 A	Up to 690V, 800-4000 A	2400V-690V, 400-800 A
Safety	 CENTERLINE 2100 with SecureConnect™ units helps reduce electrical shock and exposure to electrical hazards CENTERLINE 2100 with ArcShield™ Technology helps to reduce arc flash hazards and increases protection against internal electrical arcing faults 	 CENTERLINE 2500 with ArcShield Technology helps to reduce arc flash hazards and provides increased protection against internal electrical arcing faults Includes arc-resistant baffles for PowerFlex[®] variable speed drives to enable adequate heat dissipation and retain arc-containment 	 CENTERLINE 1500 with ArcShield helps to reduce arc flash hazards: Provides increased protection against internal electrical arcing faults Provides arc resistance to 40 kA or 50 kA per C37.20.7
Logix Integration	 Integration into Logix environment via IntelliCENTER Software Support for PlantPAx[®] Process Object Library Faceplates and Add-on Instructions (AOIs) 	Integration into Logix environment via IntelliCENTER Software	Integration into Logix environment via IntelliCENTER Software
Standards	 ABS Type Certified (Marine & Coast Guard) International Building Code - IBC (Seismic) UL/cUL NMXS-353-ANCE CE Conformance ISO 9001 Certification 	 IEC 60204-1 IEC 61439-1 and 2 (Edition 2.0) BS EN 61439-1 and 2 AS/NZS 61439-1 and 2 AS/NZS 3439.1(Including Annex ZD for Arc Flash Containment) IEC/TR 61641 (Edition 3.0) 2006/95/EC & 2014/35/EU - Low Voltage Directive 2004/108/EC & 2014/30/EU - EMC Directive 	 UL 347 and CSA, Industrial Control Equipment C22.2 No. 253 (harmonized with UL 347, fifth edition) NEMA, Medium Voltage Controllers Rated 1501 to 7200 VAC ICS 3-2 (formerly ICS 2-324) IEEE C37.20.7, Type 2B for arc resistance National Electrical Code (NEC) Occupational Safety & Health Act (OSHA) European Directives for EMC
Communications	 Options for EtherNet/IP and additional industrial networks Options to include IntelliCENTER[®] software which provides access to operating data and troubleshooting to help reduce downtime and lower total cost of ownership. 	 Options for EtherNet/IP and additional industrial networks Options to include IntelliCENTER[®] software which provides access to operating data and troubleshooting to help reduce downtime and lower total cost of ownership. 	 CENTERLINE 1500 with IntelliCENTER Technology provides remote access to data to minimize the need to approach the MCC Options for EtherNet/IP and additional industrial networks
More Information	For the most up-to-date information on our full range of motor protection, visit: https://ab.rockwellautomation.com/Motor-Control		



	E1 Plus Electronic Overload Relay	E300 Electronic Overload Relay	857 Motor/Feeder Protection Relay	SMC Flex	SMC-50
Rating	0.1-800 A	0.5-65000 A	10-20000 A	1-1250 A	108-480A (Internal Bypass) 90-520 A (Solid State)
Motor Control	• Solid-state • Standard starter	 Microprocessor based Standard starter Reversing starter Wye/Delta (Star/Delta) starter Two-speed starter 	 Motor and Feeder Protection Low Voltage and Medium Voltage control 12-channel digital recorder Remote RTD Sensing Analog input/output capabilities 	 9 Starting/Stopping modes available 3 Control Module versions available Standard Pump Control Braking Control Power Structure has built-in SCR bypass/run contactor Built-in electronic motor overload protection 	 17 starting / Stopping modes available All-in-one Control Module Power Structure available with either Built-in SCR bypass or Solid State configuration Built-in electronic motor overload protection Three expansion ports to install I/O option modules Programmable Faults and Alarms Built-in Power Monitor DeviceLogix
1/0	• 2 Inputs • 1 Output	4/3 (AC), 6/3 (DC), 2/2 (AC with protection), 4/2 (DC with protection)	Minimum 9 configurable output contacts, 18 digital inputs and various Virtual I/O capabilities. Additional I/O capabilities available	Four functionally programmable on-board output contacts (N.O. or N.C.)	 Two fully programmable contacts as: normal, UTS, fault, alarm, external brake, DeviceLogix, auxiliary control, fan control, network or external bypass I/O Option Modules available for expansion
Communications	EtherNet/IP EtherNet/IP network (DRL) Ethernet/IP, IEC 61850, Modbus Options for EtherNet/IP network and addition industrial networks and addition industrial networks		and additional		
Technical Documentation	EC-CA001 193-S6010A 857-SR001		857-SR001	150-TD009	
More Information	For the most up-to-date information on our full range of motor protectors, visit: http://ab.rockwellautomation.com/circuit-and-load-protection			For the most up-to-date informat control devices, visit: http://ab.rockwellautomation.com	

Operator Interfaces At-A-Glance





	PanelView Plus 7		PanelView 5000	
Overview	Available in Standard and Performance versions with display sizes from 4-19 in. with widescreen options. Use FactoryTalk® View Machine Edition to build your application and help simplify configuration and strengthen your Integrated Architecture® solution. Includes Ethernet connectivity enabling remote monitoring with VNC connectivity.		With an intuitive, modern design, the PanelView™ 5000 Family provides enhanced Logix integration using Studio 5000 View Designer software. This integration allows engineers to enter configuration information once and use it for the entire automation design.	
Key Features	 Standard version Ideal for small and mid-size machine applications requiring basic features Connectivity to one controller and up to 50 screens (25 on top, 25 replace) and 500 alarm messages Single, embedded Ethernet port for network connectivity ATEX Zone 2/22 certification Optional Device Level Ring (DLR) 	 Performance models Designed for all applications, ranging from small to large, complex machines High performing processors and embedded Ethernet ports that support Device Level Ring, linear or star network topologies Video playback support for advanced user help View maintenance manuals and other documents directly on terminal Stainless steel bezel options available Conformal coating available for 9" and 12" DC touch-only displays 	 PanelView 5510 Designed for all applications, ranging from small to large, complex machines Modern design with display sizes from 7-19 in. with wide screen, touch, and keypad options 4 controllers, 500 screens, 4000 alarms per controller HTML5-compatible web browser Physical navigation button to display the navigation menu Two Ethernet ports to support Device Level Ring (DLR) network topologies Logix-based alarms to eliminate need for eligh-speed HMI button provides <100 ms to Navigation button display alarms, diagnos Ability to automatically share tags, alarms Studio 5000 View Designer[®] 	response for jogging applications tic and setting information
Display Options and Viewing Area Dimensions	4 in. (95 x 54 mm) to 15 in. display (304 x 228 mm) available *Select displays available in wide-screen versions	7 in. (132 x 99 mm) to 19 in. display (376 x 301 mm) available *Select displays available in wide-screen versions	7 in. (132 x 99 mm) to 19 in. display (376 x 301 mm) available *Select displays available in wide-screen versions	6 in. wide (115 x 86 mm) to 12 in. wide display (261 x 163 mm) available *Select displays available in wide-screen versions
Display Type	Color TFT LCD, 18-Bit Color Graphics		Color TFT LCD, 24-bit Color Graphics (16.7 m Light-emitting diode backlight	illion colors),
Internal Storage	512 MB storage		500 MB internal storage	
Input Power Options	DC (18-30V DC) DC (18-30V DC) and AC (100-240V AC)		24V DC nom (18-30V DC)	
Communications	 One 10/100Base-T, Auto MDI/MDI-X Ethernet port with IEEEI588 support Two 10/100Base-T, Auto MDI/MDI-X Ethernet ports supporting star, linear, or DLR network topology 	Two 10/100Base-T, Auto MDI/MDI-X Ethernet ports that support DLR (Device Level Ring), linear, or star network topologies 2 USB-A and 1 USB-B (v20 high speed)	Two 10/100 Base-T, Auto MDI/MDI-X Ethernet ports that support (Device Level Ring) DLR, linear or star network topologies	One 10/100Base-T, Auto MDI/MDI-X Ethernet port with IEEE1588 support
Environmental	NEMA 12, 13, 4X, IP54, IP66 0-55 °C (32-131 °F)		NEMA and UL Type 12, 13, 4X, also rated IP66 as Classified by UL 0-55 °C (32-131 °F), EAC, Marine	NEMA and UL Type 12, 13, 4X, also rated IP65 as Classified by UL 0-50 °C (32-122 °F)
More Information	For the most up-to-date information on our full range of operator interfaces, visit: http://ab.rockwellautomation.com/Graphic-Terminals			





MobileView	PanelView 800
Mobile graphic terminals that help increase operator productivity and provide a safe production environment. This mobile operator interface runs the Windows Embedded Standard 7 operating system, but allows reuse of FactoryTalk® View ME and FactoryTalk® View Studio applications to help reduce development costs.	Graphic terminals that are packed with high-speed processors, high-resolution displays with light- emitting diode backlight, internal memory and remote monitoring features for enhanced productivity and maintenance. Offers flexible solution for small and mid-size applications with the capability to connect to micro and small controllers.
 Offered in 5 m, 10 m, or 15 m cables with quick connect and mounting bracket options Software assignable function keys with either a hardwired momentary push button or key switch Features 3-position enabling switch 10 in. wide display (1280 x 800) with resistive touch screen for easy viewing Internal SD card for application and data log storage Provides mobility without generating unintended E-stops Offers cost effective thin client mobile terminal Second generation MobileView terminal offers all the mobility features of the first generation product with the addition of an illuminated E-stop, ability to work with the IP65 junction box, and the option to be used as a thin client IP65 Junction Box works with the second generation MobileView terminal to provide an On-machine visualization solution E-stop bridging allows the MobileView terminal to be unplugged from the IP65 junction box without tripping the E-stop circuit Box ID feature provides location awareness, which allows the MobileView terminal to know where on the manufacturing line it's located 	 High-resolution display with LED backlight supporting 65K colors Monitor and configure terminals remotely via Virtual Network Computing (VNC) servers High-performance 800 MHz CPU processor with 256 MB memory USB host port and microSD™ support file transfer or updating firmware Alerts operators with alarm messages that include embedded variables Ability to upload and download groups of data or parameter settings with recipe capabilities Connects with Micro800®, MicroLogix™ and CompactLogix™ 5370 controllers Send email notification over encryption Remotely access datalog, alarm history and recipe using FTP
 Screen size: 10.1" Diameter of product: 349 mm (13.74 in.) Depth w/o handle: 70 mm (2.75 in.) Depth with handle: 110 mm (4.33 in.) 	• 4 in. (95 x 53.9 mm) • 7 in. (153.6 x 86.6 mm) • 10 in. (211.2 x 158.4 mm)
Color/resolution: WXGA/1280 x 800 pixels, Resistive Touch Screen	TFT touch screen, wide LCD
4 GB DRAM / 32 GB Flash / 2 GB SD Card	256 MB
24V DC	24V DC
10/100 Ethernet	 1- Ethernet 10/100 Mbps Separate RS-232 and RS422/RS485 connectors
IP65; 0-45 °C (32-113 °F)	IP65, NEMA 4X, 12, 13

Computers At-A-Glance



	VersaView 5000		
Overview	Integrated Display The VersaView® 5400 open architecture integrated display computers and VersaView 5200 thin client versions include a modern, edge-to-edge glass display and provide versatility with the ability to load different software applications.	Non-Display The VersaView 5400 Non-display computers, VersaView 5200 and ThinManager® thin client versions offer a modern, small footprint with multiple mounting options.	Monitors The VersaView 5100 monitors include a modern, edge- to-edge glass display, projected capacitance multi- touch touch screens and multiple display inputs.
Key Features	Integrated Display Computers • Screen sizes: 12-in., 15-in., 19-in., 22-in. (all wide screen) • Projected capacitive multi-touch • Performance: Quad core Intel Atom • Storage: 128 GB SSD • Operating Systems: 64-bit Windows • Full HD 1080P options (on 22-in. systems) • DC Power Integrated Display Thin Client • Rockwell Automation ThinManager ready • Screen sizes: 12, 15, 19, 22 (all wide screen) • Projected capacitive multi-touch • Full HD 1080P options	 Non-Display Computer Dual external display support Performance: Quad core Intel Atom Storage: 128 GB SSD Operating Systems: 64-bit Windows DC Power Non-Display Thin Clients Single Display Thin Client More compact design targeted for cost-conscious applications Single Display Thin Client Single core Intel Atom CPU to meet standard application needs Dual external display output Dual external display output Dual external display output Sungle Thin Client High-performance quad core Intel Atom CPU for demanding applications (complex virtual screens, multi-session, multiple IP camera feeds and more) Dual 4K Display Thin Client High-performance quad core Intel i5 CPU for applications requiring multiple displays with demanding applications Three or seven 4K Displays, 3x DisplayPort, 4x mini DisplayPort (optional) 	 Screen sizes: 12-in., 15-in., 19-, 22-in. (all wide screen) Projected capacitive multi-touch Display inputs: VGA, DVI, DisplayPort Full HD 1080P option is available on 22-in. models DC Power
Software	Ideal open architecture platform for use with FactoryTalk View, or with Rockwell Automation ThinManager software for thin client architectures.		
Standards & Environment	• Operates in O-50 °C (32-122 °F) • IP65 • cULus listed, CE, EAC, KC, RCM	Non-Display Computer • Operates in -20-60 °C • cULus listed, CE, EAC, KC, RCM Non-Display Thin Clients • Operating temperature varies per thin client • cULus/CE, KC, BIS, EAC, RCM	• Operates in O-50 °C (32-122 °F) • NEMA 4X, IP65 • cULus listed, CE, EAC, KC, RCM
More Information	To see our full range of open architecture operator interface options and for more information on these products, visit: http://ab.rockwellautomation.com/Computers		





Industrial Environment Computers	Extreme Environment Computers
Industrial Environment Computers offer solutions for the physical limitations and requirements of your environment. Industrial Environment Computers provide a variety of options in form factors, RAM, storage, and performance. Our Industrial Data Center provides the ability to run multiple operating systems and applications off of virtualized servers.	Extreme Environment Computers combine Hazardous Location certifications along with the capacity to withstand more extreme temperatures than any other offering on the market. Industries such as Oil & Gas, chemicals, and mining involve potentially explosive materials in locations where hardware often takes a beating.
 6887 Integrated Display Computers* Available in 12-in., 15-in. wide, 15.6-in., 17-in., 18.5-in., and 19-in. wide display models Widescreen and projected capacitive multi-touch options Stainless steel bezel (optional) Support dual external monitor video output 6887 Mon-Display Computers* Versatile mounting options ideal for control cabinet use Windows Server 2008 R2 option with RAID support Field replaceable integrated AC and DC power supply 777R Non-display Computers Multiple performance packages for every application Front-removable, shock-mounted, hot-swappable, 24/7 hard disk drives with RAID Windows: 10 IoT Enterprise, 8.1, 7, Server 2012 and 2008 100-240V AC, autoranging power requirements Industrial Data Centers Include multiple offerings providing one to multiple servers with expansion capability Two to 9 TB useable storage vSphere standard to vSphere Enterprise 	 6181X Hazardous Location Integrated Display Computers 12.1 in. TFT color display offers resistive touch and readability in sunlight 6181X Hazardous Location Non-display Computers Wall mountable Combines with Bulletin 6186M Performance Industrial Monitor to form a Class I Division 2 certified system
Ideal platform for use with FactoryTalk $^{\!\otimes}$ View Site Edition	
• Operates in 0-50 °C (32-122 °F) • CE, ULus listed, RCM/C-Tick, EAC, WEEE, RoHS, KC (Korean) • NEMA 1/12/4/4x (stainless), IP66	 Operates in -20-70 °C (-4-158 °F) temperature range without requiring a heater on the back side, only Rated ATEX Zone 2/22, IECEx, and UL Listed for Class I Div 2 hazardous locations



Stratix Industrial Networks Infrastructure and Security At-A-Glance







	Stratix 5410 Distribution Switch	Stratix 5400 Managed Switch	Stratix 5800 Managed Switch	Stratix 8000 and 8300 Managed Switches	
Overview	Distribution switches that offers a 19" rack mount design for increased port density. These switches offer up to four 10 Gigabit Ethernet ports and Network Address Translation capabilities for networks where high performance is critical.	Managed switches that support layer 2 switching and layer 3 routing with PoE and fiber (SFP) and all Gb port options.	Modular managed switch for maximum flexibility to support combinations of copper, fiber and PoE ports. Supports layer 2 switching and layer 3 routing in an all Gb platform.	Modular managed switches that use a Cisco operating system with tools that are familiar to IT professionals and help provide secure integration with the enterprise network.	
Key Features	 19" rack mount design for increased port density Up to four 10 Gb uplinks for high performance applications Layer 2 switching and layer 3 routing options Horizontal stacking for higher port density Supports multiple high-performance network resiliency protocols Available with conformal coating to help protect in harsh environments 	 Layer 2 access switching and layer 3 routing for the flexibility to create multiple network configurations All Gb platform for high performance network support Dual Gb ring configuration for high performance network resiliency 	 Modular design for configuration flexibility Layer 2 switching and layer 3 routing options All 6b platform 	 Copper, fiber, SFP, and Power over Ethernet (PoE) expansion modules Default configurations for industrial automation and EtherNet/IP devices Stratix 8300 Layer 3 routing Static, dynamic, multicast, redundant, IPv6 and policy-based routing and VFR-Lite virtualization 	
Ports	 28 total ports 16 SFP slots 12 PoE ports All support 1 Gb, up to 4 SFP slots support 10 Gb 	 8, 12, 16 and 20 port versions Up to 12 SFP slots Up to 8 PoE ports All support 1 Gb 	 Discovery of plant floor assets using multiple discovery protocols including CIP, SNMP, Modbus and PROFINET Network topology view with overlays for VLANs, DLR and configurable Groups 	 6 and 10 port base switches Up to 26 copper, 14 SFP slots and 8 PoE ports with expansion modules 2 ports support 1 Gb 	
NAT	Yes	Yes	Optional	Not supported	
DLR	Not supported	Yes (3 rings)	Future	Not supported	
Security Features	 Port control in Logix Access Control List (ACL) IEEE 802.1x Security Centralized Authentication Capable (RADIUS, TACACS+) MAC ID port security Encrypted Administrative Traffic 				
Logix Integration	Premier integration to Integrated Architecture including: • Studio 5000 Add-on Profile for configuration and monitoring • Predefined Logix tags for monitoring and port control • FactoryTalk View Faceplates for status monitoring and alarming				
Cisco IOS	Yes		Cisco IOS-XE	Yes	
On-board backup/restore	SD card (included)	SD card (included)		SD card (included)	
More Information	For the most up-to-date information on our full range of Industrial Networks Infrastructure products and accessories, visit: http://ab.rockwellautomation.com/Networks-and-Communications/Ethernet-IP-Network				



Ethernet Media At-A-Glance







	Ethernet Cable Spools	In-cabinet Connectivity	On-Machine Connectivity	
Overview	Ethernet Cable Spools help supply a reliable network connection in harsh surroundings. We offer unshielded twisted pair, shielded twisted pair, and 600V cables.	Products include patch cords and cord sets, field attachable connectors, crimp connectors and bulkhead adapters.	Our On-Machine™ cables have an IP67 over molded connector and twisted pair cable designed for high flex applications and provide better performance in applications with noise and vibration.	
Key Features	 Four- and eight-conductor styles Shielded or Unshielded Twisted pairs maintain signal balance through cable to provide high noise immunity and return loss Riser polyvinylchloride (PVC) cables used for general-purpose environments Red cable jacket option to identify safety networks 600V variant On-Machine™ rated cable for use in a cable tray shared with high voltage power cables 	 Unshielded Twisted Pair (UTP) and Shielded Twisted Pair (STP) options Robotic high flex TPE cable (two and four pair); tested to 10 million flexing cycles Polyvinylchloride (PVC) riser cable (four pair) for general-purpose applications Plenum cable (four pair) for air duct applications Red cable jacket option to identify safety networks 600V PVC rated cable available (two and four pair) Red cable jackets identify safety networks on your machines Gigabit Cat. 6 options available 	 Over molded housing helps protect the integrity of the signal Over molded patch cords Field attachable connectors Red cable jacket option to identify safety networks M12 X-code patch cords available with Cat 6 Gigabit cable Variant 1 Ethernet cables include RJ45 connectors with protective thermoplastic housings, providing an IP67 solution 	
More	To see our full range of Ethernet network media and for more information on these products, visit:			

Information

http://ab.rockwellautomation.com/Connection-Devices/EtherNet-Media