



CONTACT US



Email: info@goldrayline.com



Tel/WhatsApp: +8613585992921



Website: www.goldraycnc.com



Add: 2nd Floor, Building 1, No. 88 Huilong Road,
Qingpu District, Shanghai 201700, China



Product Catalog

SHANGHAI GOLD RAYLINE AUTOMATION CO., LTD



We Grow When You Thrive.

CONTENTS

01	Company Introduction	
	Company Profile	01
	Sufficient Inventory	02
	Order Process	03
02	Products	
	Main Product Brands	04
03	Product Model List	
	Yaskawa	05
	Mitsubishi	08
	Siemens	11
	Schneider	14
	Omron	17
	ABB	20
	Lenze	22
04	Our Services	
	Comprehensive One-Stop Service	24



COMPANY PROFILE

At Gold Rayline, we deliver high-quality industrial automation components and solutions worldwide. With over ten years of expertise, we specialize in renowned brands such as Mitsubishi, Omron, Yaskawa, Siemens, and ABB. Our extensive inventory and advanced sourcing capabilities allow us to supply even discontinued and hard-to-find parts, minimizing downtime and boosting efficiency for industries including manufacturing, robotics, energy, and transportation. Our dedicated team provides tailored solutions, technical support, and dependable after-sales service. Committed to quality, reliability, and long-term partnerships, Gold Rayline is your trusted partner for automation success.

-  **Mission:**
To streamline supply chain resources and empower industrial clients with rapid access to critical components, minimizing operational downtime and economic losses through agile, reliable solutions.
-  **Vision:**
To evolve as a globally recognized enterprise distinguished by technical excellence, unwavering integrity, and trusted partnerships, setting industry benchmarks for ethical and sustainable practices.
-  **Core Values:**
Growing with customers and employees and promoting global automation with altruism. To be a trustworthy company.

SUFFICIENT INVENTORY

Adequate Inventory

Over 20,000 models including drives, motors, PLC modules, HMI panels and more.

Successful Brand Service

Specializes in Mitsubishi, Yaskawa, Siemens, Schneider, Omron, abb and other mainstream industrial brands to meet different customer needs.



Global Procurement

First-class purchasing team focuses on finding discontinued and rare models, and is committed to providing the most reliable supply service.

Fast Shipping

Sufficient inventory and stable supplier resources to ensure that orders can be shipped within 5-7 working days, reducing downtime.



ORDER PROCESS



Order Confirmation

Validate and finalize customer requirements.



Order Send to OMS

Seamlessly transmit order details to the Order Management System (OMS).



Purchase Order Processing

Procurement team initiates supplier coordination and inventory procurement.



QC Inspection

Items are quality checked upon arrival at the warehouse to ensure compliance with standards.



Shipment Packaging

Packaging team securely prepares items for transit, including labeling and documentation.



Courier Handover

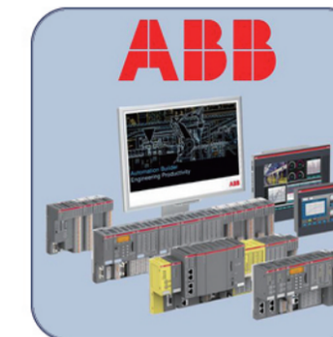
Coordinate pickup with DHL/UPS/fedex for international logistics and delivery.



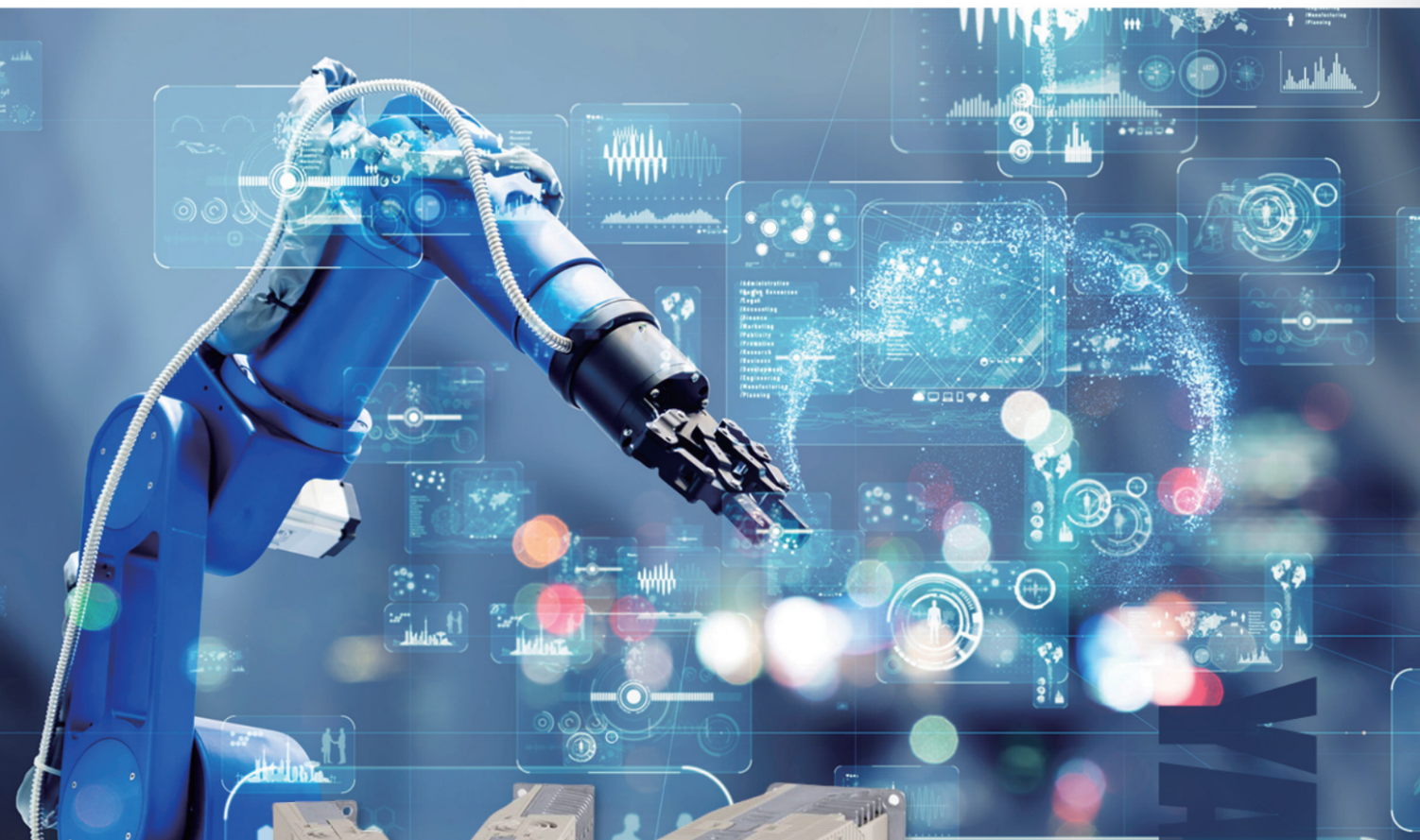
Tracking Notification

Provide customer with tracking number for real-time shipment monitoring.

MAIN BRANDS



YASKAWA



YASKAWA

Series Name	Application Field	Main Models	Technical Highlights
Σ-V Series Servo System	High-Precision Industrial Automation	SGMJV-01AAA61	16/17-bit encoder, positioning accuracy ±0.5mm, supports pulse train and MECHATROLINK-II communication
		SGMJV-04AAA61	
		SGMJV-08AAA61	
		SGDV-R90A01A	
		SGDV-5R5A01A	
Σ-7 Series Servo System	Compact Equipment, High-Speed Control	SGM7J-08AFC6S	20% smaller size, 24-bit encoder (16.77 million pulses/rev), auto vibration suppression, Swing PWM noise reduction
		SGM7A-04AFA21	
		SGM7G-13AFA61	
		SGD7S-R90A10A	
		SGD7S-5R5A00A	
Σ-X Series Servo System	Advanced Smart Manufacturing	SGMAH-08AAA61D-OY	26-bit encoder (67 million pulses/rev), i3-mechatronics integration, real-time data sensing
		SGMPH-04ADK-HA12	
		SGDXS-5R5A40A	
		SGDXW-1R6A40A1000	
MPK/MPL Robot Series	Palletizing & Material Handling	MPL80	Payload 80kg-800kg, repeatability ±0.5mm, multi-axis synchronization
		MPL100	
		MPL300	
		MPL500	
		MPL800	
SGDM Series	General-Purpose Inverters	SGDM-10ADA	Induction motor vector control, built-in brake resistor interface for machine tools and conveyors
		SGDM-75AC-SD1	
		SGDM-15ADA	
		SGDM-20ADA	
		SGDM-30ADA	
SGDV Series	Servo Drive Systems	SGDV-5R4D15A	3.1kHz speed frequency response, compatible with Σ-V/Σ-7 series, MECHATROLINK-II communication
		SGDV-8R4D11A	
		SGDV-120D01A	
		SGDV-3R5D11A	
		SGDV-170D01A-Y12	
SGD7S Series	Compact Servo Drives	SGD7S-5R4DA0B	Dual-axis design (Σ-7 series), 24-bit encoder, auto vibration suppression
		SGD7S-120AA0A	
		SGD7S-5R5A10A	
		SGD7S-2R8A10A	
		SGD7S-5R5A10B	

Series Name	Application Field	Main Models	Technical Highlights
SGMGV Series	Medium-High Inertia/High Torque Servo Motors	SGMGV-05DDA6F	Heavy payload (75kg-800kg), IP67 protection, ideal for heavy palletizing
		SGMGV-1EC3A6C	
		SGMGV-13D3A6C	
		SGMGV-30DDA61	
		SGMGV-44D3A61	
SGM7G/SGM7J Series	Compact Servo Motors	SGM7G-13D6FKC	20% space-saving, 26-bit encoder (67 million pulses/rev), positioning accuracy ±0.001mm
		SGM7G-44A2A-YR21	
		SGM7J-04AFC6S	
		SGM7J-08AFA61	
		SGM7J-04A7C6S	
CIMR Inverter Series	High-Performance Motor Drives	CIMR-VU2A0030FAA	Synchronous/IPM motor vector control, overexcitation braking, compliant with RoHS & IEC61508
		CIMR-AU4A0031FAA	
		CIMR-AB4A0031FBA	
		CIMR-JU4A0009BAA	
J1000 Inverter Series	Energy-Saving Control for Small Devices	J1000-0.4kW	30% smaller size, sensorless speed search, momentary power loss compensation
		J1000-2.2kW	
		J1000-5.5kW	
JZSP/JEPMC Series	Control Modules & Communication Protocols	JZSP-CSM31-05-E	EtherCAT/DeviceNet integration, SIL3 safety certification, multi-protocol expansion
		JZSP-CVP06-20-E	
		JEPMC-MP2310-E	
		JEPMC-W6080-10-E	
SGDH Series	Servo Drives	SGDH-02AE	High dynamic response (1.6kHz), multi-axis synchronization for semiconductor manufacturing
		SGDH-10AE	
		SGDH-10DE-OY	
		SGDH-15AE	
		SGDH-30AE	
SGDXS Series	High-Voltage Inverters	SGDXS-50P330A00-8676	Supports 6kV~10kV motors, built-in regenerative unit (30% energy saving)
		SGDXS-75P330A00-8676	
		SGDXS-100P330A00-8676	
PG-X3 Series	Robot Control Modules	PG-X3-001	Multi-axis control (MOTOMAN robot compatible), integrated safety PLC
		PG-X3-002	
		PG-X3-003	
		PG-X3-004	
		PG-X3-005	

MITSUBISHI



MITSUBISHI

Series Name	Application Field	Main Models	Technical Highlights
MR-J4 Series Servo Drives	High-Precision Industrial Automation	MR-J4-10x (A/B)	22-bit encoder, 3.1 kHz speed response, MECHATROLINK-IV & SSCNET III/H compatible. New 500A/B for high-torque
		MR-J4-40x (A/B)	
		MR-J4-70x (A/B)	
		MR-J4-200x (A/B)	
		MR-J4-500x (A/B)	
Q Series PLC	Industrial Control Systems	(Q00/Q01/Q02H/Q03UDV) CPU	Multi-protocol communication (Ethernet/IP, CC-Link IE), modular expansion (e.g., QD75P4 positioning module, QD77MS4 motion control), redundant design for complex production lines
		QD62 / QD70D4 / QD75P4	
		QD77MS2 / QD77MS4	
		QX50 / QX70 / Q68ADI	
		QY41P / QY42P	
FX Series PLC	Small-Scale Equipment Control	FX1S-20MR-001	Compact design (FX3GA series), high-speed counting (200kHz), built-in analog I/O (FX3UC series), ideal for robotic arms and AGVs
		FX1N-40MR-ES/UL	
		FX3U-32MT/ES-A	
		FX3UxxMR/ES-A□64/80□	
		FX3UC-16MT/D	
		FX3GA-60MT-CM	
GT Series HMI	Equipment Monitoring & Operation	GT2105-QMBD	High-brightness touchscreens (7~15 inches), GOT2000 software compatibility, supports CC-Link/Ethernet/IP. New GS2107 economical model added
		SGT25xx-VTBD/BA (05/10)	
		GT27xx-VTBD/STBD/XTB (05/10/15)	
		GS21xx-WTBD/QTBDS (07/05)	
FR-E700 Series Inverters	Energy-Saving Control for Small/Medium Equipment	FR-E720-0.1K (0.2K/0.4K)	Simple flux vector control, built-in RS-485 communication, momentary power loss compensation. New low-power 0.2K/0.4K models
		FR-E720-0.75K (1.5K)	
		FR-E720-3.7K	
		FR-E740-5.5K	
		FR-E740-11K	
FR-D Series Inverters	Basic Speed Control	FR-D720-0.1K	Compact design, V/F control, built-in braking transistor (≤0.4kW models), suitable for conveyors
		FR-D720-0.2K	
		FR-D720-0.4K	
		FR-D720-0.75K	

Series Name	Application Field	Main Models	Technical Highlights
MR-J3/J2S Series Servo Drives	Cost-Effective Motion Control	MR-J3-xxT/A(40T/60T/70A)	SSCNET II support (MR-J3), 17-bit encoder compatibility (MR-J2S), dynamic vibration suppression
		MR-J2S-200x (A/B)	
		MR-J2S-500x (A/B)	
		MR-J2S-700x (A/B)	
HG Series Servo Motors	Medium-High Inertia/High Torque	HG-KR73J	IP67 protection, hollow shaft design (HG-KR series), supports up to 800kg load (HG-SR series), ±0.01mm repeatability
		HG-SR202B	
		HG-SR352J	
		HG-KR43B	
		HG-SR7024B	
HF Series General Servo Motors	General Industrial Equipment	HF-KP73B	Low inertia (HF-KP series), dual flange/base mounting, compatible with MR-J2S/J3/J4 drives (new HF-KP43BK brake model)
		HF-SP152B	
		HF-SP352B	
		HF-KN43J	
		HF-KP43BK	
MDS Series CNC Systems	Machine Tools/Precision Machining	MDS-D-SP-160	Multi-axis control (up to 32 axes), nanometer-level interpolation, AI thermal compensation for 5-axis machining
		MDS-DH-V2-4040	
		MDS-EJ-V1-30	
		MDS-CH-SP-300	
		MDS-D-CV-185	
FR-F820 Series Inverters	High-Performance Industrial Drives	FR-F820-1.5K	Supports permanent magnet synchronous motors, overexcitation braking for heavy-duty applications
		FR-F820-15K-1	
		FR-F820-22K-1	
		FR-F820-37K-1	
FX5 Series PLC	Next-Gen Compact Control	FX5-16EX/ES	EtherCAT communication, built-in SD card slot, ideal for small-scale smart manufacturing

SIEMENS



Series Name	Application Field	Main Models	Technical Highlights
SIMATIC S7-1500 Series	High-end Industrial Automation Control	6ES7515-2AN03-0AB0	Integrated Profinet communication, multi-core CPU processing, modular expansion, suitable for smart manufacturing and complex production line control
		6ES7516-3AN02-0AB0	
		6ES7517-3AP00-0AB0	
		6ES7521-1BL00-0AB0	
		6ES7532-5HD00-0AB0	
SIMATIC S7-300 Series	Medium-sized Industrial Control Systems	6ES7314-6CG03-0AB0	Supports Profibus/Profinet communication, modular design, suitable for machinery manufacturing and energy management
		6ES7314-1AG14-0AB06	
		ES7315-2AH14-0AB0	
		6ES7315-2EH14-0AB0	
SIMATIC S7-400 Series	Large-scale Industrial Control Systems	6ES7307-1EA01-0AA0	High-reliability redundancy design, multi-processor parallel processing, applicable to critical industries like power and chemical plants
		6ES7412-2EK07-0AB0	
		6ES7416-3ES07-0AB0	
		6ES7414-3EM07-0AB0	
SIMATIC S7-200 Series	Small-scale Automation Control	6ES7414-3XM07-0AB0	Compact design, basic logic control support, ideal for small devices and simple production lines
		6ES7211-1AE40-0XB0	
		6ES7212-1AE40-0XB0	
		6ES7212-1BE40-0XB0	
		6ES7212-1HF40-0XB0	
SIMATIC ET200 Series	Distributed I/O Systems	6ES7214-1AG40-0XB0	Supports Profinet IO, modular design, applicable to decentralized equipment control (e.g., robotic arms, conveyor belts)
		6ES7215-1AG40-0XB0	
		6ES7155-6AA01-0BN0	
		6ES7155-6BA01-0CN0	
		6ES7131-6BF01-0BA0	
		6ES7134-6HB00-0CA1	
		6ES7135-6HD00-0BA1	
		6ES7136-6BA00-0CA0	
6ES7136-6DB00-0CA0			
SIMATIC HMI Series	Human-Machine Interaction & Monitoring	6ES7193-6BP00-0DA0	High-resolution touchscreens, WinCC software compatibility, multi-protocol communication (Profinet/Ethernet/IP)
		6ES7193-6AR00-0AA0	
		6AV6643-0CD01-1AX2	
		6AV2123-2GB03-0AX0	
		6AV2124-0GC01-0AX0	
6AV2124-0MC01-0AX0			
6AV2124-0UC24-0BX0			

Series Name	Application Field	Main Models	Technical Highlights
SCALANCE Comm. Module Series	Industrial Networking & Data Communication	6GK5008-0BA10-1AB2	Supports industrial Ethernet (Profinet, EtherCAT), redundant design, high-reliability network architecture
		6GK5108-0PA00-2AA3	
		6GK5108-2BB00-2AB2	
		6GK5216-0BA00-2AC2	
		6GK5224-0BA00-2AC2	
SITOP Power Supply Series	Industrial Power Management	6EP1332-2BA20	Wide voltage input range, high-efficiency conversion, redundancy support
		6EP1961-2BA21	
		6EP1961-3BA01	
		6EP3337-8SB00-0AY0	
		6EP3434-7SB00-3AX0	
		6EP3437-8SB00-2AY0	
		6EP4136-3AB00-0AY0	
SINAMICS Inverter Series	Motor Speed Control & Energy Efficiency	6SL3210-1PE22-7AL0	Vector control, energy feedback, compatible with G120/G150 series, suitable for pumps, fans, and cranes
		6SL3120-2TE21-0AD7	
		6SE6440-2UD31-1CA1	
		6SE6420-2UC21-1BA1	
		6SE6400-0AP00-0AA1	
		6SE6400-0BP00-0AA1	
SIRIUS Industrial Control Series	Low-Voltage Power Distribution & Motor Control	3RT2028-1BB40	Modular contactors/circuit breakers, remote diagnostics, suitable for smart power distribution and motor protection
		3SK2511-2FA10	
		3RW5950-0CH00	
		3RW5980-0CS00	
SIMODRIVE 611 Series	CNC System Drive Units	6SN1145-1BA00-0CA0	High dynamic response, integrated servo control, suitable for precision machining
		6SN1146-1AB00-0BA0	
SIMOTICS Motor Series	Industrial Motors	1LA7130-4AB10	High-efficiency permanent magnet synchronous motors, full power range support, applicable to pumps, fans, and compressors
		1LE1001-1DB32-2AB4	

SCHNEIDER



Series Name	Application Field	Main Models	Technical Highlights
Modicon M580 Series	High-end Industrial Automation Control	140NOE77101	Dual-CPU hot standby (<100ms switch), Modbus/EtherNet/IP protocols, X80 I/O expansion, wide-temp model (-25°C-70°C)
		BMEP584040	
		BMEP582020	
		BMEP583040	
		BMEP586000	
		BMXCRA31200	
		BMECRA31210	
		BMEP582020H	
		BMEXBP0400	
Altivar Drive Series	Motor Drive & Speed Control	ATV32HU55N4	IGBT7 (26% loss reduction), EtherCAT & PID control, IP55 protection, SIL1-certified STO safety
		ATV320U04M3C	
		ATV312HU75M3	
		ATV61HD18N4	
		ATV650D45N4	
		ATV71HU55N4	
		ATV71H075N4	
		ATV630D37N4	
		ATV930D90N4	
Telemecanique Contactor Series	Industrial Power Control	LC1D25P7	Silver alloy contacts (0.1mΩ), 1M mechanical cycles, LC1E for frequent starts
		LC1D150M7	
		LC1D65AB7	
		LC1D09B7	
		LC1E1801Q5N	
		LC1D40B7C	
		LC1D65AM7	
ATS Soft Starter Series	Motor Smooth Start Control	ATS48C14Y	Modbus comms, built-in bypass, SIL1 STO safety
		ATS01N209QN	
		ATS01N106FT	
		ATS48C41Y	
		ATS48C25Y	

Series Name	Application Field	Main Models	Technical Highlights
Lexium Servo Series	Precision Motion Control	LXM32AD30M2	EtherCAT multi-axis sync (±0.01mm), 0.4-6kW motor support, anti-resonance algorithm
		LXM23DU04M3X	
		LXM23CU01M3X	
		LXM05AD10F1	
		LXM05BD17F1	
RM Relay Protection Series	Power System Protection	RM4JA32MW	Thermo-magnetic protection, 304-576V AC monitoring, arc flash protection
		RM35JA32MW	
		RM22TR33	
		RM1XA100	
NSX MCCB Series	Industrial Power Distribution Protection	NS80H-MA80	200kA breaking (NSX630L), modular trip units, dual-rotary arc extinguishing
		NSX100H	
		NSX250F	
		NSX400N	
		NSX630L	
		NSX630F	
TeSys Contactor & Relay Series	Industrial Control & Protection	LUCB05BL	Oblique tooth friction tech, 8 auxiliary contacts, 10A capacity
		LUCB18BL	
		LUB32	
		LUA1C11	
Harmony HMI Series	Industrial Human-Machine Interface	HMIST6200	10" touchscreen with OPC UA, SCADA integration
		LX9FF220	
Easergy Energy Management Series	Energy Management System	VW3E6006	Real-time power analysis, harmonics suppression, EcoStruxure Power SCADA
		VW3M8102R200	

OMRON



Series Name	Application Field	Main Models	Technical Highlights
CP1 Series PLC	Medium/Small Automation Control	CP1H-XA40DT1-D	Integrated high-speed counting/pulse output, supports EtherNet/IP communication, compact design for machinery control
		CP1L-M40DR-D	
		CP1L-M60DT1-D	
		CP1W-40EDR	
		CP1W-20EDT	
CJ2/CJ1 Series PLC	Mid/High-End Industrial Automation	CJ2M-CPU35	Modular expansion, multi-protocol support (Profinet, EtherCAT), ideal for complex production line control
		CJ1W-ID261	
		CJ1W-OD261	
		CJ1W-AD081-V1	
		CJ1W-NC471	
R88D Servo Drive Series	Precision Motion Control	R88D-KN50F-ML2	EtherCAT communication, high response frequency (1.5kHz), compatible with multi-encoder types (17-bit absolute)
		R88D-WT05HF	
		R88D-1SN15F-ECT	
		R88D-1SN04H-ECT	
		R88D-UP20V	
R88M Servo Motor Series	Industrial Machinery Drives	R88M-W75030HS1	High torque density (3.5Nm/kg), IP67 protection, suitable for CNC machines and robotics
		R88M-K3K030F-S2	
		R88M-1M75030T-S2	
		R88M-1M10030T-BS2	
		R88M-G75030H-S2	
3G3MX/RX Inverter Series	Motor Speed Control & Energy Saving	3G3MX2-A4004-E(0.4kW)	Vector control, Modbus-TCP support, built-in EMC filter for pumps and fans
		3G3MX2-A4007-E(0.75kW)	
		3G3RX2-A4055	
		3G3MX2-AB007-E	

Series Name	Application Field	Main Models	Technical Highlights
NX/NJ Series Controllers	High-End Smart Manufacturing	NJ501-1300	Multi-core CPU, OPC UA & TSN Ethernet integration for Industry 4.0
		NX1P2-1140DT	
		NX102-1200	
		NX-OD5256	
		NX-SID800	
NS/NT Series HMI	Human-Machine Interface	NS8-TV01B-V2	High-res touchscreens (7-12"), VNC remote access, multi-PLC protocol compatibility
		NT31C-ST141B-EV2	
		NS12-TS00-V2	
		NS10-TV00-V2	
		NP5-SO001B	
GRT1/CQM1H I/O Modules	Distributed I/O Expansion	GRT1-DA2C	DeviceNet/CompoNet support, high-density I/O (32 points/module), anti-interference design
		CQM1H-CPU21	
		CP1W-DA041	
		CJ1W-DA021	
		CP1W-TS102	
CP1W Communication Modules	Industrial Networking	CP1W-CIF11	RS-485/232 & EtherNet/IP conversion, redundant communication for multi-device networks
		CP1W-CIF01	
		CP1W-ETN11	
		CJ1W-SRM21	
		CP1W-MEO5M	
RYS Safety Relay Series	Safety Control Systems	RYS751S3-VSS	SIL3/PLe safety compliance, dual-channel monitoring for emergency stop & safety door control
		3SK2511-1FA10	

ABB



Series Name	Application Field	Main Models	Technical Highlights
Industrial Robot Core Modules	Precision Manufacturing & Robot Joint Control	3HAC046685-001	Multi-axis motion control with high-precision encoder feedback. Compatible with IRB series robots (e.g., IRB 6700, 4600). EtherCAT/Profinet communication protocols
		3HAC026254-001	
		3HAC028357-001	
		3HAC025097-001	
		3HAC021696-001	
Servo Drive & Motor Systems	Motion Control & Energy Management	DSQC3060	1.5kHz high-speed response frequency, 300% instantaneous overload. Anti-interference PCB coating for harsh environments (e.g., foundries)
		3HAC065726-001	
		3HAC041443-003	
		E530-PT	
		3HAC021700-001	
CNC Systems & Controllers	CNC Machining & Complex Processing	3HAC032586-001	SIL3 safety certification, dual-channel redundancy control. Supports RAPID programming and RobotStudio offline simulation
		NTAI02	
		IMFEC11	
Safety Control & Monitoring Modules	Safety Systems & Emergency Shutdown	3HAC024488-001	SIL3/PLe safety compliance, dual-channel monitoring. Integrated collision detection and emergency stop logic
		3HAC025917-001	
		DSAB-01C	
		PFEA113-IP65	
Communication & Power Modules	Industrial Networking & Power Distribution	3HAC025562-001	RS-485/232 communication conversion, built-in EMC filters. Redundant power interfaces with hot-swap support
		3HAC057546-003	
		DSQC661	
		PFVO142	

LENZE



Series Name	Application Field	Main Models	Technical Highlights
8200 Vector Inverter Series	Material Handling & Pump Drives	E82EV551-4C	Vector Closed-Loop Control: 0-650Hz wide-frequency output, 180% instantaneous overload Modular Expansion: Supports CANopen/PROFIBUS communication modules IP65 Protection: Dust-resistant design
		E82EV552K4C	
		E82EV152K4C	
		E82EV552K4B	
		E82EV223-4B	
EVS9300 Servo Drive Series	High-Precision Motion Control	EVS9326-ES	Multi-Mode Control: Position/Speed/Torque closed-loop- High-Speed Response: 1.5kHz frequency, ±0.02mm repeatability- Integrated Safety Logic: SIL3-certified emergency stop
		EVS9324-ES	
		EVS9328-ES	
		EVS9329-ES	
		EVS9323-ES	
EMB Braking Modules	Energy Management & Braking	EMB9342-E	Dynamic Braking: 300% instantaneous braking torque- Hot-Swap Design: Built-in EMC filters, compatible with multi-brand drives
		EMB9341-E	
		EMB9351-E	
		ERBD180R300W	
EVF Universal Inverter Series	General Industrial Drives	EVF9324-EV	Energy Optimization: V/F closed-loop reduces energy consumption by 20%- Wide Voltage Compatibility: 200-528V input- Multi-Protocol Communication: Modbus RTU/CANopen interfaces
		EVF9325-EV	
		EVF9326-EV	
		EVF9330-EV	
		EVF9335-EV	
9300 Servo Controller Expansion Series	Distributed Motion Control	EVS9322-EP	Multi-Axis Synchronization: Supports 32-axis linkage control- PLC Integration: Built-in motion control algorithm library- Compact Design: 60mm width for dense installations
		EVS9324-EP	
		EVS9321-EK	
		EVS9327-ER	
		EVS9332-ET	

OUR SERVICES



12-month warranty



Immediate dispatch



Global delivery



Vast Inventory

Over 20,000 product models in stock for fast, reliable delivery.



Specialized Sourcing

We actively source scarce and discontinued parts to minimize downtime.



24/7 Customer Support

Our expert team provides real-time technical assistance and troubleshooting.



Technical support

10+ certified engineers, including 2 chief experts with official industrial experience, offering end-to-end technical support.



Flexible Payment Methods

Bank Transfer, PayPal, Payoneer, L/C, eBay/AliExpress online payment.