

Industrial Automation Product Guide 2022

Contents

Sensors and Components	
Sensors	6
PowerSupplies	17
Timers and Counters	19
Mechanical & Solid State Relays	20
Temperature Controllers	
Limit Switches/Basic Switches	
Monitoring Products	23
Pushbuttons & Indicators	25
Automation Products	
Programmable Logic Controllers	27
Machine Automation Controllers	
Human Machine Interfaces	
Industrial PC	
Supervisory Control and Data Acquisition (SCADA)	
Identification, Marking and Verification	
Laser Marker	40
BarcodeReaders	41
RFID	
Verification & Print Quality Inspection	46
Vision Systems	
Machine Vision	
Machine Vision Cameras	51
Machine Safety Technology	
Safety Controllers	56
SafetySensing	
Safety Relays	65
Safety Door Switches	67
Motion and Drives	
Advanced Motion Controller	74
Servos	77
Frequency Inverters	79
Robotics	
Mobile Robots	81
Collaborative Robots	83
Fixed Robots	85
Part Feeders	95
Fixed Robot Controllers	96
Fixed Robot Software	

E2E NEXT - Long Range DC 3-Wire Inductive Sensors

- Industry leading sensing distances with up to 4x the sensing range of standard models
- IO-Link is standard with DC 3-wire PNP models Multiple connection Types
- Multiple connection Types (including M8 QD, M12 QD, M12 Pig-tail QD, PVC cable and PVC Robot Cable)
- Harsh condition robustness with IP67, IP69K, and IP67G



Barrel Size	Sensing Distance	Shielded /Unshielded	Connection Method	PNP Model	NPN Model
-	1.5 mm		MQ Compositor	E2E-X1R5B1D8-M5	E2E-X1R5C18-M5
	2mm		M8 Connector	E2E-X2B1D8-M5	E2E-X2C18-M5
	4mm		(3 pins)	E2E-X4B1D8-M5	E2E-X4C18-M5
	1.5 mm	Shielded		E2E-X1R5B1D8-M1TJ 0.3M	E2E-X1R5C18-M1TJ 0.3M
	2mm		M12 Pigtail*	E2E-X2B1D8-M1TJ 0.3M	E2E-X2C18-M1TJ 0.3M
MO	4mm			E2E-X4B1D8-M1TJ 0.3M	E2E-X4C18-M1TJ 0.3M
M8	2 mm		MQ Compositor	E2E-X2MB1D8-M5	E2E-X2MC18-M5
	4mm		M8 Connector	E2E-X4MB1D8-M5	E2E-X4MC18-M5
	8mm		(3 pins)	E2E-X8MB1D8-M5	E2E-X8MC18-M5
	2 mm	Unshielded		E2E-X2MB1D8-M1TJ 0.3M	E2E-X2MC18-M1TJ 0.3M
	4mm		M12 Pigtail*	E2E-X4MB1D8-M1TJ 0.3M	E2E-X4MC18-M1TJ 0.3M
	8mm			E2E-X8MB1D8-M1TJ 0.3M	E2E-X8MC18-M1TJ 0.3M
	2 mm		-	E2E-X2B1D12-M1	E2E-X2C112-M1
	4mm	Shielded		E2E-X4B1D12-M1	E2E-X4C112-M1
M12	9mm			E2E-X9B1D12-M1	E2E-X9C112-M1
	5 mm	Unshielded		E2E-X5MB1D12-M1	E2E-X5MC112-M1
	8mm			E2E-X8MB1D12-M1	E2E-X8MC112-M1
	16mm			E2E-X16MB1D12-M1	E2E-X16MC112-M1
	5 mm			E2E-X5B1D18-M1	E2E-X5C118-M1
	8mm	Shielded		E2E-X8B1D18-M1	E2E-X8C118-M1
M18	14mm		M12 Connector	E2E-X14B1D18-M1	E2E-X14C118-M1
INI 18	10 mm		(4 pins)	E2E-X10MB1D18-M1	E2E-X10MC118-M1
	16mm	Unshielded		E2E-X16MB1D18-M1	E2E-X16MC118-M1
	30mm			E2E-X30MB1DL18-M1	E2E-X30MC1L18-M1
	10 mm		-	E2E-X10B1D30-M1	E2E-X10C130-M1
	15mm	Shielded		E2E-X15B1D30-M1	E2E-X15C130-M1
M30	23mm			E2E-X23B1D30-M1	E2E-X23C130-M1
IVI3U	18 mm			E2E-X18MB1D30-M1	E2E-X18MC130-M1
	30mm	Unshielded		E2E-X30MB1DL30-M1	E2E-X30MC1L30-M1
-	50mm			E2E-X50MB1DL30-M1	E2E-X50MC1L30-M1

Note: Models shown are normally open, normally closed options are available.

* 0.3M pre-wired with 4 pin M12 connector on the end.

Tables include representative part numbers. Please consult the product page for more details.

E2EW -

Metal Face Proximity Sensors

- Extended sensing range, models from 1x to 4x standard sensing range
- Factor 1 sensing of ferrous and non-ferrous metals
- Weld field immunity
- IP67 rating for environmental robustness
- Proprietary slag resistance coating
- IO-link configurability and output monitoring



DC 3-Wire Standard Metal Body							
Connection	Sensing Range	Size	Sensing Distance	PNP	NPN		
		M12	7 mm	E2EW-X7B1T12-M1TJ 0.3M	E2EW-X7C112-M1TJ 0.3M		
M12 pigtail*		M18	12 mm	E2EW-X12B1T18-M1TJ 0.3M	E2EW-X12C118-M1TJ 0.3M		
		M30	22 mm	E2EW-X22B1T30-M1TJ 0.3M	E2EW-X22C130-M1TJ 0.3M		
4X	4X	M12	7 mm	E2EW-X7B1T12 2M	E2EW-X7C112 2M		
2m Cable		M18	12 mm	E2EW-X12B1T18 2M	E2EW-X12C118 2M		
		M30	22 mm	E2EW-X22B1T30 2M	E2EW-X22C130 2M		
DC 3-Wire Metal B	Body with Spatter Resis	tant Coating					
Connection	Sensing Range	Size	Sensing Distance	PNP	NPN		
		M12	7 mm	E2EW-QX7B1T12-M1TJ 0.3M	E2EW-QX7C112-M1TJ 0.3M		

		M12	/ mm	E2EW-QX/BITI2-MITJ0.3M	E2EW-QX/CTT2-MTTJ 0.3M
M12 pigtail*	M18	12 mm	E2EW-QX12B1T18-M1TJ 0.3M	E2EW-QX12C118-M1TJ 0.3M	
	4X	M30	22 mm	E2EW-QX22B1T30-M1TJ 0.3M	E2EW-QX22C130-M1TJ 0.3M
	48	M12	7 mm	E2EW-QX7B1T12-M1	E2EW-QX7C112-M1
M12 4pin		M18	12 mm	E2EW-QX12B1T18-M1	E2EW-QX12C118-M1
		M30	22 mm	E2EW-QX22B1T30-M1	E2EW-QX22C130-M1
M12 Pigtail		M12	3 mm	E2EW-QX3D112-M1TGJ 0.3M	—
M12 Pigtail		M18	7 mm	E2EW-QX7D118-M1TGJ 0.3M	_
M12 Pigtail		M30	12 mm	E2EW-QX12D130-M1TGJ 0.3M	_
2m Cable	- 2x	M12	3 mm	E2EW-QX3D112 2M	E2EW-QX3D212 2M
2m Cable]	M18	7 mm	E2EW-QX7D118 2M	E2EW-QX7D218 2M
2m Cable		M30	12 mm	E2EW-QX12D130 2M	E2EW-QX12D230 2M

Connection	Sensing Range	Size	Sensing Distance	PNP	NPN	
M12 Pigtail		M12	3 mm	E2EW-X3D112-M1TGJ 0.3M	_	
M12 Pigtail		M18	7 mm	E2EW-X7D118-M1TGJ 0.3M	—	
M12 Pigtail		M30	12 mm	E2EW-X12D130-M1TGJ 0.3M	—	
2m Cable	- 2x	M12	3 mm	E2EW-X3D112 2M	E2EW-X3D212 2M	
2m Cable		M18	7 mm	E2EW-X7D118 2M	E2EW-X7D218 2M	
2m Cable		M30	12 mm	E2EW-X12D130 2M	E2EW-X12D230 2M	

E3Z - Compact Photoelectric Sensor

- General purpose photoelectric family with all common sensing modes at long range
- · Minimal optical axis deviation for easy alignment
- IP67 for water resistance
- Intensive shielding for highest noise immunity (EMC)
- Multiple molding housing for high mechanical resistance



Sensor Type	Sensor Distance	Connection	PNP Model	NPN Model
	10m (Dad LED)	2m Cable	E3Z-T81A	E3Z-T61A
	10m (Red LED)	M8 Connector (4 pins)	E3Z-T86A	E3Z-T66A
Through-beam	15 m (Infrased IFD)	2m Cable	E3Z-T81	E3Z-T61
(emitter+receiver)	15m (Infrared LED)	M8 Connector (4 pins)	E3Z-T86	E3Z-T66
	30m (Infrared LED)	2m Cable	E3Z-T82 2M	E3Z-T62 2M
		M8 Connector (4 pins)	E3Z-T87	E3Z-T67
Retro-reflective with MSR		2m Cable	E3Z-R81	E3Z-R61
function	0.1 to 4m (Red LED)	M8 Connector (4 pins)	E3Z-R86	E3Z-R66
		2m Cable	E3Z-D82	E3Z-D62
Diffuse-reflective	1m (Infrared LED)	M8 Connector (4 pins)	E3Z-D87	E3Z-D67
De elemente d'anne receiter		2m Cable	E3Z-LS81	E3Z-LS61
Background suppression	20 to 200mm (Red LED)	M8 Connector (4 pins)	E3Z-LS86	E3Z-LS66

Note:

For sensors with IO-Link, refer to the catalog on the website automation.omron.com

E3FA - M18 Barrel Photoelectric Sensor

- Simplicity in selection and installation
- Compact size with flush mounting option
- IP67, IP69K for wash down resistance
- Straight or right angle (E3RA) models in cylindrical M18 plastic housing
- Background suppression, Limited Distance and Transparent detection models available



Sensor Type	Sensor Distance	Connection	PNP Model	NPN Model
Through-beam (emitter +	20m (Dad LED)	2m Cable	E3FA-TP11 2M	E3FA-TN11 2M
receiver)*	20m (Red LED)	M12 Connector (4 pins)	E3FA-TP21	E3FA-TN21
Retro-reflective with MSR		2m Cable	E3FA-RP11 2M	E3FA-RN11 2M
function	0.1 to 4m (Red LED)	M12 Connector (4 pins)	E3FA-RP21	E3FA-RN21
		2m Cable	E3FA-DP11 2M	E3FA-DN11 2M
	100mm (Red LED)	M12 Connector (4 pins)	E3FA-DP21	E3FA-DN21
Diffuse-reflective*	300mm (Red LED)	2m Cable	E3FA-DP12 2M	E3FA-DN12 2M
Diffuse-reflective*		M12 Connector (4 pins)	E3FA-DP22	E3FA-DN22
	1m (Red LED)	2m Cable	E3FA-DP13 2M	E3FA-DN13 2M
		M12 Connector (4 pins)	E3FA-DP23	E3FA-DN23
		2m Cable	E3FA-LP11 2M	E3FA-LN11 2M
De demonder de la companya de	100mm (Red LED)	M12 Connector (4 pins)	E3FA-LP21	E3FA-LN21
Background suppression		2m Cable	E3FA-LP12 2M	E3FA-LN12 2M
	200mm (Red LED)	M12 Connector (4 pins)	E3FA-LP22	E3FA-LN22

*Note for these sensing modes Infrared LED models are available.

E3Z-F -M18 Barrel Mount Photoelectric Sensor

- Visible alignment spot simplifies set-up
- Popular M18 nose mounting
- Models with infrared LEDs available
- Offers various types of sensing distances



Sensor Type	Sensor Distance	Connection	PNP Model	NPN Model
Through-beam	20	2m Cable	E3Z-FTP11 2M	E3Z-FTN11 2M
(emitter+receiver)*	20 m	M12 Connector (4 pins)	E3Z-FTP21	E3Z-FTN21
Retro-reflective with MSR		2m Cable	E3Z-FRP11 2M	E3Z-FRN11 2M
Function	0.1 to 4m	M12 Connector (4 pins)	E3Z-FRP21	E3Z-FRN21
	100	2m Cable	E3Z-FDP11 2M	E3Z-FDN11 2M
	100 mm	M12 Connector (4 pins)	E3Z-FDP21	E3Z-FDN21
	300 mm	2m Cable	E3Z-FDP12 2M	E3Z-FDN12 2M
		M12 Connector (4 pins)	E3Z-FDP22	E3Z-FDN22
Diffuse-reflective*	500	2m Cable	E3Z-FDP13 2M	E3Z-FDN13 2M
	500 mm	M12 Connector (4 pins)	E3Z-FDP23	E3Z-FDN23
	1	2m Cable	E3Z-FDP14 2M	E3Z-FDN14 2M
	1 m	M12 Connector (4 pins)	E3Z-FDP24	E3Z-FDN24

Note:

Reflectors for retroreflective models are sold separately under code E39-R1S *Note for these sensing modes Infrared LED models are available

E3AS-HL - Photoelectric Sensor

- · Limited effect of color or reflectivity
- · Small and complex object detection
- Line and spot beam for 150mm and 500mm sensing distances
- IP69K and IP67G
- · Ecolab tested and certified detergent resistance
- Advanced ease-of-use, single teach button, OLED screen
- IO-Link distance output monitoring and configuration



Sensor Type	Sensor Distance	Beam Type	Connection	PNP Model (I/O Link)	NPN Model
	500 mm	Spot		E3AS-HL500MT-M1TJ 0.3M	E3AS-HL500MN-M1TJ 0.3M
	500 mm	Line	Pre-wire M12	E3AS-HL500LMT-M1TJ 0.3M	E3AS-HL500LMN-M1TJ 0.3M
	150 mm	Spot	Connector	E3AS-HL150MT-M1TJ 0.3M	E3AS-HL150MN-M1TJ 0.3M
CMOS laser	150 mm	Line		E3AS-HL150LMT-M1TJ 0.3M	E3AS-HL150LMN-M1TJ 0.3M
CIVIOS Idser	500 mm	Spot		E3AS-HL500MT M3	E3AS-HL500MN M3
	500 mm	Line	MQ 4min	E3AS-HL500LMT M3	E3AS-HL500LMN M3
	150	Spot	M8 4pin	E3AS-HL150MT M3	E3AS-HL150MN M3
	150 mm	Line		E3AS-HL150LMT M3	E3AS-HL150LMN M3

E3AS-F - Photoelectric Sensor

- · Minimal color influence on sensing distance
- 50mm to 1500mm sensing range
- IP69K and IP67G
- · Ecolab tested and certified detergent resistance
- Single teach button
- IO-Link distance output monitoring and configuration





Sensor Type	Sensor Distance	Material	Connection	PNP Model (I/O Link)	NPN Model
		Stainlass Staal	Pre-wired M12 Connector	E3AS-F1500IMT-M1TJ 0.3M	E3AS-F1500IMN-M1TJ 0.3M
	50 1500	Stainless Steel	M8 4pin Connector	E3AS-F1500IMT M3	E3AS-F1500IMN M3
	50 - 1500 mm	Plastic	Pre-wired M12 Connector	E3AS-F1500IPT- M1TJ 0.3M	E3AS-F1500IPN-M1TJ 0.3M
Time of Flight			M8 4pin Connector	E3AS-F1500IPT M3	E3AS-F1500IPN M3
with Background Suppression		Stainless Steel	Pre-wired M12 Connector	E3AS-F1000IMT-M1TJ 0.3M	E3AS-F1000IMN-M1TJ 0.3M
	50, 1000		M8 4pin Connector	E3AS-F1000IMT M3	E3AS-F1000IMN M3
	50 - 1000 mm	Plastic	Pre-wired M12 Connector	E3AS-F1000IPT-M1TJ 0.3M	E3AS-F1000IPN-M1TJ 0.3M
			M8 4pin Connector	E3AS-F1000IPT M3	E3AS-F1000IPN M3

E3AS-L - Photoelectric Sensor

- Enhanced background suppression-Reduced black/white error and differential travel
- 200mm or 80mm sensing range
- IP69K and IP67G
- Ecolab tested and certified detergent resistance
- Single teach button
- IO-Link configurability



Sensor Type	Sensor Distance	Material	Connection	PNP Model (I/O Link)	NPN Model
Diffuse with Background Suppression	10 - 200 mm	Stainless Steel	Pre-wired M12	E3AS-L200MT-M1TJ 0.3M	E3AS-L200MN-M1TJ 0.3M
	10 - 80 mm		Connector	E3AS-L80MT-M1TJ 0.3M	E3AS-L80MN-M1TJ 0.3M
	10 - 200 mm		M8 4pin Connector	E3AS-L200MT M3	E3AS-L200MN M3
	10 - 80 mm			E3AS-L80MT M3	E3AS-L80MN M3

E3S-DC - Color Mark Detection Sensor

- High signal to noise ratio detects subtle color differences.
- High luminance, three-element (RGB) LED light source for greater light intensity.
- Highly efficient optics technology provides high power and enables stable detection even of subtle color differences.



Туре	Sensor Distance	Connection	Output	Baud Rate (IO-Link)	Model
Diffuse - reflective (mark detection)	10 ± 3mm	M12 Connector	PNP	COM 3 (230, 4 kbps)	E3S-DCP21-IL3
			NPN		E3S-DCN21

E3NX-FA - High Speed Digital Fiber Amplifier

- Easy teaching by Smart tuning within a few seconds
- New N-Smart technology provides significant improvement for sensing distance, minimum object detection and speed
- Easy and transparent information about sensor status by Solution Viewer and Change Finder function
- EtherCAT Communication unit for high-speed field bus connectivity



Setting/Function	Sensor Distance	Inputs/Outputs	Connection	PNP Model	NPN Model
Standard Models	- Sensing distance up to 4m depending on fiber used	1 output	2 m	E3NX-FA41 2M	E3NX-FA11 2M
Advanced Models			2 m	E3NX-FA51 2M	E3NX-FA21 2M
Analog Output Models		2 outputs	2 m	E3NX-FA41AN 2M	E3NX-FA11AN 2M

Note: Infrared standard models are available as well as connector options for standard, advanced, and infrared models.

E3X-HD -

Advanced Fiber Amplifier

- Simple one-button smart tuning for sensor threshold and light intensity
- Confirm settings and status easily with dual digital display
- Automatic compensation for large objects and low reflectance dark targets



Setting / Function	Range	Connection	PNP Model	NPN Model
Advanced digital amplifier		2m Cable	E3X-HD41 2M	E3X-HD11 2M
		M8 Connector	E3X-HD44	E3X-HD14

E3X-NA / SD -Fiber Optic Amplifiers

- · Easy adjustment with potentiometer
- Mutual interference prevention
- Enhanced water resistance types



Setting / Function	Distance	Connection	PNP Model	NPN Model
Potentiometer and Bargraph	Depending on the	Jm Cabla	E3X-NA41	E3X-NA11
Teach Button and digital display	fiber optic model	2m Cable	E3X-SD51	E3X-SD21

E3NX-CA -Colormark Fiber Amplifier

- High signal to noise ratio makes subtle color difference detection easy
- · Able to handle glossy materials
- Stable even when lots change



Model	Sensor Distance	Connection	Inputs / Outputs	PNP Model	NPN Model
Standard Model	Sensor distance depends on selected fiber model		1 output	E3NX-CA41 2M	E3NX-CA11 2M
Advanced Model		2m Cable	2 outputs / 1 input	E3NX-CA51 2M	E3NX-CA21 2M

*For fiber options, or models for special applications, refer to the E32 fibers catalog on the Omron website.



E3ZM-V -Colormark Detection Sensor

- Compact SUS 316L colormark photoelelctric sensor
- Ideal for high contrast colormark detection in a small package
- IP69K and IP67 rated for environmental robustness
- 50 us response time
- Single teach button

Туре	Sensor Distance	Connection	PNP	NPN
Diffuse - reflective (color mark detection)	12 ± 2mm	Pre-wired	E3ZM-V81 2M	E3ZM-V61 2M
		M8 Connector	E3ZM-V86	E3ZM-V66

ZX1 and ZX2 CMOS Laser Measurement Sensors

- Down to 1.5um resolution
- · Best in class performance for accuracy and speed
- Increased measurement range
- · Stable measurement for objects with any surface
- Simple configuration by one-button, Smart Tuning
- Compact size for quick mounting



$-\pi$	HN.
	HV.
	كملا

ZX1 Sensor Heads with built-in Amplifier							
Range	Resolution	Connection	PNP Model	NPN Model			
$50 \pm 10 \text{ mm}$	2um		ZX1-LD50A81 2M	ZX1-LD50A61 2M			
100 ± 35 mm	7um	2 m Cable –	ZX1-LD100A81 2M	ZX1-LD100A61 2M			
300 ± 150 mm	30um		ZX1-LD300A81 2M	ZX1-LD300A61 2M			
600 ± 400 mm	80um		ZX1-LD600A81 2M	ZX1-LD600A61 2M			
ZX2 Sensor Heads							
Range	Resolution	Connection	Line-Beam Model	Spot-Beam Model			
50 ± 10 mm	1.5um	Amplifier Unit	ZX2-LD50L	ZX2-LD50			
100 ± 35 mm	5um	Amplifier Unit	ZX2-LD100L	ZX2-LD100			
ZX2 Amplifier Units							
Range	Resolution	Connection	PNP Model	NPN Model			
N/A	N/A	2 m Cable	ZX2-LDA41 2M	ZX2-LDA11 2M			

Notes: Additional model numbers with different cable lengths, connections and options are available. Tables include representative part numbers. Bold models: Preferred Availability. Please consult the product page for more details.

Sensor Cordsets

- Standard PVC or PUR cordsets for a wide variety of applications
- M8 and M12 connector sizes with 3 and 4 pin configurations
- Straight, right angle, and double ended variations available
- 2m, 5m, and 10m cordset lengths are available. Alternative lengths are also available



Material	Connector Size	No. of Pins	Length	Straight Connector	Right Angle Connector
			2 m	XS3F-M8PUR3S2M	XS3F-M8PUR3A2M
		3 Pins	5 m	XS3F-M8PUR3S5M	XS3F-M8PUR3A5M
			10 m	XS3F-M8PUR3S10M	XS3F-M8PUR3A10M
	M8		2 m	XS3F-M8PUR4S2M	XS3F-M8PUR4A2M
PUR			5 m	XS3F-M8PUR4S5M	XS3F-M8PUR4A5M
			10 m	XS3F-M8PUR4S10M	XS3F-M8PUR4A10M
		4 Pins	2 m	XS2F-M12PUR4S2M	XS2F-M12PUR4A2M
	M12		5 m	XS2F-M12PUR4S5M	XS2F-M12PUR4A5M
			10 m	XS2F-M12PUR4S10M	XS2F-M12PUR4A10M
			2 m	XS3F-M8PVC3S2M	XS3F-M8PVC3A2M
		3 Pins	5 m	XS3F-M8PVC3S5M	XS3F-M8PVC3A5M
	140		10 m	XS3F-M8PVC3S10M	XS3F-M8PVC3A10M
	M8		2 m	XS3F-M8PVC4S2M	XS3F-M8PVC4A2M
		4 Pins	5 m	XS3F-M8PVC4S5M	XS3F-M8PVC4A5M
DI IC			10 m	XS3F-M8PVC4S10M	XS3F-M8PVC4A10M
PVC			2 m	XS2F-M12PVC3S2M	XS2F-M12PVC3A2M
		3 Pins	5 m	XS2F-M12PVC3S5M	XS2F-M12PVC3A5M
	M10		10 m	XS2F-M12PVC3S10M	XS2F-M12PVC3A10M
	M12		2 m	XS2F-M12PVC4S2M	XS2F-M12PVC4A2M
		4 Pins	5 m	XS2F-M12PVC4S5M	XS2F-M12PVC4A5M
			10 m	XS2F-M12PVC4S10M	XS2F-M12PVC4A10M

Double-ended cordsets

Material	Connector Size	No. of Pins	Length	Straight Connector	Right Angle (Socket)/Straight (Plug)
	PVC M12	4	2 m	XS2W-D421-D81-F	XS2W-D424-D81-F
PVC			5 m	XS2W-D421-G81-F	XS2W-D424-G81-F
		10 m	XS2W-D421-J81-F	XS2W-D424-J81-F	

S8VK - Complete Line Of Power Supplies

- Compact single-phase and three-phase power supplies
- Operating Temperature: -40°C to 70°C (S8VK-G and S8VK-T) and -25°C to 60°C (S8VK-C)
- 5 year warranty
- Power Boost Function: 120% for 10s (S8VK-G/T)



ine	Power	Output Voltage	Output Current	Capacity	Model
			2.5 A	60 W	S8VK-C06024
Economy		24V	5 A	120 W	S8VK-C12024
Single-Phase		24V	10 A	240 W	S8VK-C24024
			20 A	480 W	S8VK-C48024
	-	5V	3 A	15 W	S8VK-G01505
	100 to 240 VAC	12V	2.5 A	30 W	S8VK-G03012
	90 to 350 VDC		1.3 A	30 W	S8VK-G03024
General Purpose			2.5 A	60 W	S8VK-G06024
Single-phase		24V	5 A	120 W	S8VK-G12024
			10 A	240 W	S8VK-G24024
			20 A	480 W	S8VK-G48024
		48V	10 A	480 W	S8VK-G48048
			5 A	120 W	S8VK-T12024
Thuse phase	380 to 480 VAC	24V	10 A	240 W	S8VK-T24024
Three-phase	450 to 600 VDC	240	20 A	480 W	S8VK-T48024
			40 A	960 W	S8VK-T96024
		24VDC	10A	24014/	S8VK-WB24024
Environmentally Resistant		48VDC	5A	240W	S8VK-WB24048
3-Phase Power Supply	380V to 480 VAC	24VDC	20A	40014/	S8VK-WB48024
with Reduced Footprint and Predicitve	450 to 600 VDC"	48VDC	10A	- 480W	S8VK-WB48048
Maintnenace Features		24VDC	60A	00014	S8VK-WB96024
		48VDC	30A	960W	S8VK-WB96048

S8VK-X - Power Supply With EtherNet / IP

- Product replacement time, output voltage, output current, and more can be monitored remotely on the Ethernet/IP network
- Product status can be checked on-site using the indication monitor
- Remote monitoring with included software tool



Line	Power	Output Voltage	Output Current	Capacity	Model
EtherNet/IP			3.75 A	90 W	S8VK-X09024A-EIP
Communication			5 A	120 W	S8VK-X12024A-EIP
With Display			10 A	240 W	S8VK-X24024A-EIP
51 11 115	100 to 240 VAC	2414	2.5 A	60 W	S8VK-X06024-EIP
	90 to 350 VDC	24V	3.75 A	90 W	S8VK-X09024-EIP
EtherNet/IP Communication			5 A	120 W	S8VK-X12024-EIP
Without Display			10 A	240 W	S8VK-X24024-EIP
			20 A	480 W	S8VK-X48024-EIP

S8V-CP - Electronic Circuit Protector

- Compact design saves panel space compared to standard circuit breakers
- 3-step LED indicators for easy identification of channel status
- 4 and 8 channel models available with individual output current adjustments for various loads
- Available UL Class-2 output model



Power	Output Voltage	Number of Outputs	Maximum Input Current	Adjustment Output Current	Model
24 VDC 24 VDC	4	40A	2 A up to 10 A	S8V-CP0424	
	8	70A	2 A up to 10 A	S8V-CP0824	

Ħ

H5CX-N - Digital Timer

- 15 Different timing settings
- · High Precision and Excellent Performance
- Available IP66 rating with optional waterproof cover
- Time parameterization from 0.001s to 9999h

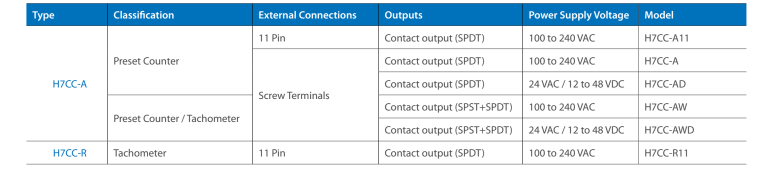


Power	Terminal Type	Output Type	Model
12 - 24V AC/DC	Screw	Relay	H5CX-AD-N AC24/DC12-24
		Transistor	H5CX-ASD-N DC12-24/AC24
100 - 240 VAC		Relay	H5CX-A-N AC100-240

H7CC - Digital Counter & Tachometer

- The H7CC is a new and improved version of our digital counter with an available tachometer function
- Improved LED Display makes the screen easier to read
- LED indicators built into the push buttons for visual feedback
- Preventative maintenance features alert you when the product is nearing the end of it's life
- Simple and easy to use programming interface saves time





G2RV-SR - Slim I/O Relay

- Push-in plus Technology for easy wiring
- Lockable test switch models available for circuit troubleshooting
- LED/mechanical flag available for checking operation
- Slim 6mm width space saving
- · Gold plate contact models available for micro loads



Coil Voltage	Contact Rating	Contact Form	Screw Terminal Model	Push-in Terminal Model	Individual Relay for Replacement
24 VDC			G2RV-SR700 DC24	G2RV-SR500 DC24	G2RV-1-S- DC21
110 VAC		SPDT	G2RV-SR700 AC110	G2RV-SR500 AC110	G2RV-1-S DC48
230VAC			G2RV-SR700 AC230	G2RV-SR500 AC230	G2RV-1-5 DC46

Accessories

Description	Number of Poles	Red	Blue	Yellow
Jumper bar	20	PYDN-6.2-200R	PYDN-6.2-2005	PYDN-6.2-200Y

G3NA - Hockey Puck Style Solid State Relay

- Compact Dimensions
- Built-in varistor
- LED operation indictator
- 5-90A output current





 \mathbb{H}

Isolation	Zero Cross Function	Indicator	Application Output Load	Rated Voltage Input	Model
Phototriac	Yes	Yes	10A at 24 to 240 VAC	5 to 24 VDC	G3NA-210B-UTU DC5-24
Phototriac	Yes	Yes	20 A at 24 to 240 VAC	5 to 24 VDC	G3NA-220B-UTU DC5-24
Phototriac	Yes	Yes	25 A at 24 to 240 VAC	5 to 24 VDC	G3NA-225B-UTU DC5-24

G2R-S - Slim Mechanical Relay

- Lockable test switch models available for circuit troubleshooting
- LED/mechanical flag available for checking operation
- Available DIN-rail mount relay sockets
- Slim 16mm design with socket



Coil Voltage	Contact Rating	Contact Form	Relay Socket Model	Relay Model
12 VDC				G2R-1-S DC12(S)
24 VDC	10.4	CODT		G2R-1-S DC24(S)
120 VAC		SPDT	P2RFZ-05E/P2RF-05-PU	G2R-1-SN AC120(S)
240 VAC				G2R-1-SN AC240(S)
12 VDC				G2R-2-S DC12(S)
24 VDC		DODT		G2R-2-S DC24(S)
120 VAC	5 A	DPDT	P2RFZ-08E/P2RF-08-PU	G2R-2-S AC120(S)
240 VAC				G2R-2-S AC240(S)

MY - General Purpose Ice Cube Relay

- DPDT type 10 A / 4PDT type 5 A
- Lockable test switch models available for circuit troubleshooting
- LED/mechanical flag available for checking operation
- Low power switching (1 mA at 5 VDC) / Bifurcated 4PDT (0.1 mA at 1 VDC)





Coil Voltage	Contact Rating	Contact Form	Relay Socket Model	Relay Model
24 VDC		DPDT		MY2N DC24 (S)
120 VAC	10 A		PYFZ-08-E/PYF-08-PU	MY2N AC110/120 (S)
220 VAC				MY2N AC220/240 (S)
24 VDC		4PDT		MY4N DC24 (S)
120 VAC	5 A		PYFZ-14-E/PYF-14-PU	MY4N AC110/120 (S)
220 VAC				MY4N AC220/240 (S)

E5CC/E5DC - General-Purpose Temperature Controllers

- High contrast white PV display
- High-speed sampling at 50ms
- Available auxiliary outputs, event inputs, a transfer output, and a remote SP input
- Short body with a depth of 60mm
- · Available IP66 rating with optional waterproof cover
- Additional DIN sizes available 1/4, 1/8, 1/16, 1/32





Dimensions	Type of Input	Power	Type of Output	Auxiliary Output	Standard Model
			Relay		E5CC-RX3A5M-000
		100 -240 VAC	Voltage		E5CC-QX3A5M-000
48 x 48 x 60 mm		Current		E5CC-CX3A5M-000	
			Relay	SPST-NO contacts (Relay	E5CC-RX3D5M-000
	Thermocouple, PT100,	24 VAC / VDC	Voltage		E5CC-QX3D5M-000
	Analogical		Current	Output)	E5CC-CX3D5M-000
22.5mm For DIN rail mount		100 240 VAC	Relay		E5DC-RX2ASM-000
		100-240 VAC	Current		E5DC-CX2ASM-000
		24VAC / VDC	Relay		E5DC-RX2DSM-000
		Z4VAC / VDC	Voltage		E5DC-QX2DSM-002

Limit & Basic Switches

- Limit switches and basic switches are electromechanical switches used to detect and limit motion within industrial environments
- Available in a wide variety of actuator arms, lever arms and plungers
- Multiple switch designs for use in a variety of applications and environments
- Additional limit and basic switch configurations available on Omron website



Туре	Series	Features	Applications	Models
	D4A	Wide temperature range from -40°C to +100°C (standard type) for use in heavy duty applications	Machine tool, material handling, palletizer, injection molding,	D4A-1101-N D4A-2918-N
General	WL-N	Two-circuit switch for reliable switching	packaging equipment, automotive hoist/lift machinery	WLG2-LD WLG2-LD-M1J
Limit	D4C	Slim body and designed for easy	Machine tool, material handling, palletizer, packaging	D4C-1602
Switches		side-by-side mounting (Plunger type: 6 switches maximum)	equipment, mobile lift equipment, robotics	D4C-1601
			Conveyor controls, packaging equipment,	ZE-NJ-2S
	ZE	Long service life and high breaking capacity	material handling,printing machinery, waste & recycling compacting machinery	ZE-N-2S
			Elevators, mobile lift equipment, forklift, injection	Z-15GQ-B
	Z	A large switching capacity of 15A and high repeat accuracy	molding, utility switchgear, controls for doors/gates/valves, foot switches	Z-15GD-B
		Direct current switch that incorporates a permanent magnet		X-10GW22-B
Basic	Х	in the contact mechanism to deflect arcs and increases switch life	Mobile lift equipment, forklift, injection molding,	X-10GW-B
Switches		Double pole double throw basic switch for two independent	utility switchgear, controls for doors/gates/valves,	DZ-10GW22-1B
	DZ	circuit control. Ideal for switching the circuits operating on	foot switches	DZ-10GW-1B
		two different voltages, and controlling two circuits.		DZ-10GVV-1B
	ΤZ	High temperature switch that maintains stable operation	Industrial boilers, power plant, incinerators, industrial	TZ-1GV
	12	at an ambient temperature of 400°C	heaters	TZ-1GV22

Note: Tables include representative part numbers. Bold models: Preferred Availability.

Please refer to the <u>Component selection guide</u> for more details.

K6CM - Motor Condition Monitor

- 24/7 remote monitoring of critical 3-phase induction motors
- Can monitor motor vibration, temperature, current, and insulation resistance depending on model
- EtherNet/IP and Modbus TCP communication
- Included monitoring software tool can monitor up to 10 motors at one time





Motor failure mode	Description	Power	Controller model	Sensor Model
Bearing Wear	Monitors motor vibration/ temperature with sensor	24 VAC/DC	K6CM-VBMD-EIP	K6CM-VBS1
Overload Condition	Monitors motor current and degradation level using a CT sensor	24 VAC/DC	K6CM-CI2MD-EIP	K6CM-CICB025 K6CM-CICB100 K6CM-CICB200 K6CM-CICB400
Insulation breakdown	Monitors motor insulation and current leakage with sensor	24 VAC/DC	K6CM-ISMD-EIP	K6CM-ISZBI52

K6PM - Thermal Condition Monitor

- 24/7 remote thermal monitoring of equipment using infrared thermal image sensors
- Thermal Imaging Sensor that detects temperatures 32-392°F (0-200°C)
- EtherNet/IP and Modbus TCP communication
- Included monitoring software tool can monitor up to 155 sensors at one time



Power	Controller	Thermal image Sensor	
24 VAC/DC	K6PM-THMD-EIP	K6PM-THS3232	

K8AK / K8DS – Monitoring Relays

- Three-phase and single-phase relays for voltage and current monitoring
- Complete line for monitoring sequence and phase drop, asymmetry, under or over control
- Supply voltages: 24 VAC/DC, 100 to 240 VAC, 380-480 VAC
- Special models for monitoring temperature and liquid level





Phase	Dimensions	Monitoring Type	Input	Output Contact Form	Model
		Over Current	24 VAC/DC or 100 to 240 VAC	SPDT	K8AK-AS2 24VAC/DC
Single-Phase	K8AK - 22.5 x 90 x 100	Overvoltage and Undervoltage	24 VAC/DC or 100 to 240 VAC	SPDT	K8AK-VW2 24VAC/DC
[mm]	Phase Drop and Phase		DPDT	K8AK-PH1 200/500VAC	
	K8DS: 17.5 x	Sequence	200-480 VAC	SPDT	K8DS-PH1 200/480VAC
Three-Phase 80 x 69 [mm]	Phase Drop, Phase	200-240 VAC	(2) CDDT	K8AK-PM1 200/240VAC	
		Sequence, Overvoltage and Undervoltage	380-480 VAC	(2) SPDT	K8AK-PM2 380/480VAC

A2W - Wireless Pushbutton

- 8 pushbuttons can be assigned to one receiver unit
- Each receiver has 8 transistor outputs (one-shot operation)
- LED signal strength indicator on each button
- Battery-less pushbutton (uses self-generating power)



Pushbutton Unit

Туре	Button type	Frequency (MHz)	Area	Button color	Flange color	Model
Pushbutton	Mushroom			Green	Black	A2W-TC-WC1 US1GB
	Full guard	922.5	United States or Canada	Red	Black	A2W-TC-WC1 US2RB
				Green	Black	A2W-TC-WC1 US2GB
				Yellow	Black	A2W-TC-WC1 US2YB
				Blue	Black	A2W-TC-WC1 US2AB
				Black	Black	A2W-TC-WC1 US2BB

Receiver Unit

Туре	Frequency (MHz)		Output configuration	Model	
Receiver	922.5	United States or Canada	PNP	A2W-RCP-WC1 US	

Note: This product is a wireless device that conforms to the radio regulations of United States or Canada. It cannot be used outside of United States or Canada.

Accessories (sold separately)

Туре	Model	Remarks				
High-sensitivity magnetic-base anten	a A2W-AT2.5-WC1	Frequencies: all frequencies supported, cable length 2.5 m Degree of protection: IP65				

A22N / M22N -Push Buttons And Indicators

- Complete line with Ø 22mm assemblies
- Various colors and models with plastic or metallic bezels
- Color coded contact blocks to prevent assembly errors
- Easy installation and IP66 degree of protection



Туре	Bezel material	Color	Contact	LED Voltage	Model
			1 NO		A22NN-RNM-NGA-G100-NN
A22NN - Push Button			1 NO		A22NN-RNM-NBA-G100-NN
	(1) Bezel Material B – Plastic R – Metallic	(2) Color B – Red	1 NO	(3) LED Voltage N – No lighting	A22NL-BGM-TGA-G100-GC
A22NL - Lighted Push Button		G – Green Y – Yellow W – White A – Blue	1 NO	A – 6 VAC/VDC B – 12 VAC/VDC	A22NL-RPM-TRA-G100-RC
				C – 24VAC/VDC D – 100/120 VAC/VDC	M22N-BC-TYA-YC
M22N - Indicators		B – Black		E – 200/240 VAC/VDC	M22N-BN-TGA-GC
	-		2 positions - 1NO		A22NS-2RM-NBA-G100-NN
A22NS - Selector			3 positions - 2NO		A22NS-3RM-NBA-G101-NN
			2 positions - 1NO		A22NK-2RM-01AA-G100
A22NK - Selector with Key			2 positions - 1NO		A22NK-2RL-01BA-G100

Item	Model			
Contact block 1NO	A22NZ-S-G1A			
Contact block 1NC	A22NZ-S-G1B			

CP1H – MicroPLC for 4 Axis Position Control and High Speed Control

- High-speed counters with differential phases and pulse outputs for 4 axes control. Easily handles multi-axis control with a single unit.
- Up to two Ethernet ports and two serial ports when selecting the appropriate optional communications boards
- Up to 40 Built in I/O points with Analog I/O built in on XA CPU units
- Over 30 different expansion units for I/O, temperature sensing and communications





Туре	Input Output					Power Supply	Output Method	Built-In Functions			Model
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Points	Points	up to*	Capacity	Capacity			E	I/C	Р	model
	- 24 16					85 to 264 VAC	Relay output	4	8		CP1H-X40DR-A
CP1H-X with pulse outputs for 4 axes		320 points			20.4 to 26.4 VDC	Transistor output (sink type)	4	8	4	CP1H-X40DT-D	
						Transistor output (source type)	4	8	4	CP1H-X40DT1-D	
CP1H-XA with built-in			· · ·	20K steps	32K words	85 to 264 VAC	Relay output	4	8		CP1H-XA40DR-A
analog I/O (4 analog inputs/2 analog outputs; 1/12,000						20.4 to 26.4 VDC	Transistor output (sink type)	4	8	4	CP1H-XA40DT-D
resolution)							Transistor output (source type)	4	8	4	CP1H-XA40DT1-D
CP1H-Y with 1-MHz pulse I/O	12	8	300 points				Transistor output (sink type)	4**	6	4**	CP1H-Y20DT-D

Note: Built-in functions: E = Encoder inputs; I/C = Interrupts/counters; P = Pulse outputs

*CP1H CPU series can be expanded with CP-series Expansion Units and CJ1 Special I/O Units. ** Encoder inputs: 2x 1 MHz + 2x 100 kHz; Pulse outputs: 2x 1 MHz + 2x 100 kHz.

CP2E - Micro PLC for Data Collection and Machine-To-Machine Communication

- Up to five communications channels: dual Ethernet and up to three serial ports for data collection, machine-to-machine or IIoT
- Built-in I/O of either 14, 20, 30, 40 or 60 points with up to 180 I/O points when using expansion modules
- Up to four axes of motion control for precise machine movement

					Specifications				
I/O points	Power Supply	Inputs	Outputs	Output Type	Communications	Axis	Option Boards	Expansion Units	Model
	100 to 240 VAC			Relay					CP2E-N14DR-A
	100 to 240 VAC			Transistor (sinking)					CP2E-N14DT-A
14		8	6	Relay	1 Ethernet port Up to 2 serial ports	2	1		CP2E-N14DR-D
	24 VDC			Transistor (sinking)					CP2E-N14DT-D
				Transistor (sourcing)					CP2E-N14DT1-D
	100 to 240 VAC			Relay					CP2E-N20DR-A
	100 to 240 VAC			Transistor (sinking)					CP2E-N20DT-A
20	20 24 VDC	12 4 VDC	8	Relay	1 Ethernet port Up to 2 serial ports	2	1		CP2E-N20DR-D
				Transistor (sinking)					CP2E-N20DT-D
				Transistor (sourcing)					CP2E-N20DT1-D
	100 to 240 VAC			Relay					CP2E-N30DR-A
	100 to 240 VAC			Transistor (sinking)					CP2E-N30DT-A
30		18	12	Relay	2 Ethernet ports Up to 3 serial ports	4	2	3	CP2E-N30DR-D
	24 VDC			Transistor (sinking)					CP2E-N30DT-D
				Transistor (sourcing)					CP2E-N30DT1-D
	100 to 240 VAC			Relay					CP2E-N40DR-A
	100 to 240 VAC			Transistor (sinking)					CP2E-N40DT-A
40		24	16	Relay	2 Ethernet ports Up to 3 serial ports	4	2	3	CP2E-N40DR-D
	24 VDC			Transistor (sinking)					CP2E-N40DT-D
				Transistor (sourcing)					CP2E-N40DT1-D
	100 to 240 VAC			Relay					CP2E-N60DR-A
	100 to 240 VAC			Transistor (sinking)					CP2E-N60DT-A
60		36	24	Relay	2 Ethernet ports Up to 3 serial ports	4	2	3	CP2E-N60DR-D
	24 VDC			Transistor (sinking)					CP2E-N60DT-D
				Transistor (sourcing)					CP2E-N60DT1-D

CP2E-N/Network Models

æ

CP2E - Micro PLC (continued)

- Function block library for expedited program development
- Analog, high speed counters, pulse outputs, linear interpolation and PWM output facilitates a wide range of applications



		Specifications										
I/O points	Power Supply	Inputs	Outputs	Output Type	Communications	Axis	Option Boards	Expansion Units	Model			
	100 to 240 VAC			Relay					CP2E-S30DR-A			
30 24 VDC	18	12	Transistor (sinking)	1 x RS-232C port 1 x RS-485 port	2		3	CP2E-S30DT-D				
			Transistor (sourcing)					CP2E-S30DT1-D				
	100 to 240 VAC			Relay				3	CP2E-S40DR-A			
40	24 VDC	24	16	Transistor (sinking)	1 x RS-232C port 1 x RS-485 port	2			CP2E-S40DT-D			
	24 000			Transistor (sourcing)					CP2E-S40DT1-D			
	100 to 240 VAC			Relay		CP2E-S60DR-A	CP2E-S60DR-A					
60	24 VDC	36 2	24	Transistor (sinking)	1 x RS-232C port 1 x RS-485 port	2		3	CP2E-S60DT-D			
				Transistor (sourcing)					CP2E-S60DT1-D			

CP2E-S/Standard Models

CP2E-E/Essential Models

	Specifications										
I/O points	Power Supply	Inputs	Outputs	Output Type	Communications	Axis	Option Boards	Expansion Units	Model		
14		8	6	Relay	1 x RS-232C port			3	CP2E-E14DR-A		
20	_	12	8	Relay	1 x RS-232C port			3	CP2E-E20DR-A		
30	100 to 240 VAC	18	12	Relay	1 x RS-232C port			3	CP2E-E30DR-A		
40		24	16	Relay	1 x RS-232C port			3	CP2E-E40DR-A		
60		36	24	Relay	1 x RS-232C port			3	CP2E-E60DR-A		

æ

CP1L - Micro PLC

- Compact PLC for up to 180 I/O points
- Programming via USB port or Ethernet port based on model
- Optional boards for Analog, Serial and Ethernet communication on select models
- Supports up to 4 encoders and 2 pulse train outputs (transistor models only)



		Amount of I/Os in the CPU			Expansion				
Family	Power Supply	Digital		Analog	Expansion Units	Communication Ports	Option Boards	Output Type	Model
		Inputs	Outputs	Inputs	onits	Torts	Dourds		
	24 VDC	24	16	2 (0-10V)	3	Ethernet FINS	2	Transistor (sourcing)	CP1L-EM40DT1-D
CP1L-EM	24 VDC	24	16	2 (0-10V)	3	Ethernet FINS	2	Relay	CP1L-EM40DR-D
CP I L-EIVI	24 VDC	18	12	2 (0-10V)	3	Ethernet FINS	2	Transistor (sourcing)	CP1L-EM30DT1-D
	24 VDC	18	12	2 (0-10V)	3	Ethernet FINS	2	Relay	CP1L-EM30DR-D
CP1L-EL	24 VDC	12	8	2 (0-10V)	1	Ethernet FINS	1	Transistor (sourcing)	CP1L-EL20DT1-D
CPTL-EL	24 VDC	12	8	2 (0-10V)	1	Ethernet FINS	1	Relay	CP1L-EL20DR-D
	100 to 240 VAC	24	16	No	3	USB	2	Relay	CP1L-M40DR-A
	24 VDC	24	16	No	3	USB	2	Relay	CP1L-M40DR-D
CP1L-M	24 VDC	24	16	No	3	USB	2	Transistor (sourcing)	CP1L-M40DT1-D
CPTL-IVI	100 to 240 VAC	18	12	No	3	USB	2	Relay	CP1L-M30DR-A
	24 VDC	18	12	No	3	USB	2	Relay	CP1L-M30DR-D
	24 VDC	18	12	No	3	USB	2	Transistor (sourcing)	CP1L-M30DT1-D
	24 VDC	12	8	No	1	USB	1	Transistor (sourcing)	CP1L-L20DT1-D
	24 VDC	12	8	No	1	USB	1	Transistor (sinking)	CP1L-L20DT-D
CD1L L	100 to 240 VAC	12	8	No	1	USB	1	Relay	CP1L-L20DR-A
CP1L-L	24 VDC	12	8	No	1	USB	1	Relay	CP1L-L20DR-D
	24 VDC	8	6	No	1	USB	1	Transistor (sinking)	CP1L-L14DT-D
	100 to 240 VAC	8	6	No	1	USB	1	Relay	CP1L-L14DR-A

Expansion Modules and Accessories

Family	Communication Ports	Model
	8 Inputs	CP1W-8ED
	8 Relay Outputs	CP1W-8ER
Digital Expansions	16 Relay Outputs	CP1W-16ER
	12 Inputs and 8 PNP Transistor Outputs	CP1W-20EDT1
	24 Inputs and 16 Relay Outputs	CP1W-40EDR
	4 Inputs (0 to 5V, 1 to 5V, 0 to 10V, -10 to + 10V, 0 to 20mA and 4 to 20mA)	CP1W-AD042
Analog Expansions	4 Outputs (1 to 5V, 0 to 10V, -10 to + 10V, 0 to 20mA and 4 to 20mA)	CP1W-DA042
Resolution of 12000 points	2 Inputs (0 to 5V, 1 to 5V, 0 to 10V, -10 to + 10V, 0 to 20mA and 4 to 20mA) 1 Output (1 to 5V, 0 to 10V, -10 to + 10V, 0 to 20mA and 4 to 20mA)	CP1W-MAD42
	RS-232C Serial Port (15m Distance)	CP1W-CIF01
Optional Communication Adapters	RS-422A/485 Serial Port (50m Distance)	CP1W-CIF11
	RS-422A/485 Serial Port (500m Distance)	CP1W-CIF12
Software	Programming Software with 1 license	CXONE-AL01D-V4

NX1P -

Machine Automation Controllers

- Compact entry model with integrated motion and machine control. Connectivity to safety and vision systems
- Up to 4 axes of coordinated motion control plus 4 axes point to point control
- Expandable I/O using up to 8 NX series I/O cards on local bus
- Built in EtherCAT and EtherNet/IP ports
- Connect up to 16 EtherCAT Slaves
- Sysmac Studio IDE for flexible, scalable programming





Built-In Digital I/O Digital			Number of	point-to-		Option Boards	Model	
		Specifications	Coordinated		Total Axes			
Inputs	Outputs		axes*	point axes**				
14	10	— 1.5MB of programming	0		4	1 Slot	NX1P2-9024-DT1	
24	16	memory, min cycle time	2	4	6	- 2 Slots	NX1P2-1040-DT1	
24	16	up to 2ms	4		8		NX1P2-1140-DT1	

* Coordinated Axes Include:

- Point to Point Point Positioning
- Synchronized Motion (Gearing/Camming)
- Multi-Axes Coordinated Motion (Circular/Linear Interpolation)
- Axes grouping

**Point to Point axes Include:

- Only Point to Point Positioning
- No Synchronized Motion
- No Multi-Axes Coordinated Motion
 - No Axes Grouping

Note: PNP transistor Output options shown. For NPN options, go toautomation.omron.com

Option Boards

Туре	Description	Model	
	1 x RS-232C port Transmission Distance: 15 m Connector type: Spring terminal (9 terminals)		NX1W-CIF01
Serial Communication	1 RS-422A/485 Transmission Distance: 50 m Connector type: Spring terminal (5 terminals)	Host link, Modbus-RTU Master and no-protocol	NX1W-CIF11
	1 RS-422A/485 port (isolated) Transmission Distance: 500 m Connector type: Spring terminal (5 terminals)	NX1W-CIF12	
	2 x Analog inputs Voltage input: 0 to 10 V (Resolution Input current: 0 to 20 mA (1/2 Connector type: Spring terminal (5	NX1W-ADB21	
Analog Inputs and Outputs	2 x Analog inputs / 2 x Analog c Voltage input: 0 to 10 V (Resolution Input current: 0 to 20 mA (1/2, Voltage output: 0 to 10 V (Resolution Connector Type: Spring terminal (8	NX1W-MAB221	

Note: The expansion cards of the NX1P machine controller line are the same as the NX Series I/O cards.

For information on virtual axes, refer to the catalog on the website automation.omron.com

NX102 - Machine Automation Controller

- Compact controller integrates production line, safety systems, and IT systems
- EtherCAT (1 port) and EtherNet/IP (2 ports) communication on the same CPU
- OPC UA server functionality
- Up to 8 axes of coordinated motion plus 4 axes of point-topoint control
- Embedded SQL Client Option
- Connect up to 64 EtherCAT slaves
- Expandable IO using up to 32 NX Series I/O cards on local bus
- Sysmac Studio IDE for flexible, scalable programming



Family	Specifications	Number of Coordinated axes *	Number of point- to-point axes **	Total Axes	SQL	Model
		0	4	4	No	NX102-9000
					Yes	NX102-9020
	5 MB of programming memory, Min. cycle up to 1ms	2		6	No	NX102-1000
NX102				0	Yes	NX102-1020
11/102		4		8	No	NX102-1100
					Yes	NX102-1120
		8		12	No	NX102-1200
				12	Yes	NX102-1220

Note: The NX-END02 terminal cover is included with the NX102. The HMC-SD291 memory card is supplied with the NX102-__20. The battery is not mounted when the product is shipped. Refer to the datasheet for details.

For information on virtual axes, refer to the catalog on Omron website automation.omron.com

* Coordinated Axes Include:

- Point to Point Point Positioning
- Synchronized Motion (Gearing/Camming)
- Multi-Axes Coordinated Motion (Circular/Linear Interpolation)
- Axes grouping

**Point to Point axes Include:

- Only Point to Point Positioning
- No Synchronized Motion
- No Multi-Axes Coordinated Motion
- No Axes Grouping

NJ -Machine Automation Controllers

- One integrated controller designed to meet extreme requirements in terms of logic sequence, motion control speed, accuracy, and system size
- EtherCAT and Ethernet IP communication on the same CPU
- · Ability to manage logic, motion, safety and vision tasks
- Embedded SQL Client Option
- Expandable I/O Using up to 10 CJ Expansion cards
- Sysmac Studio IDE for flexible, scalable programming





Family	Specifications	Number of axes	OPC UA	SQL	Model
			No	No	NJ101-9000
N111	64 EtherCAT slaves, 3 MB of programming memory, Min. cycle time: 1ms	0	No	Yes	NJ101-9020
NJ1		2	No	No	NJ101-1000
			No	Yes	NJ101-1020
NUD		4	No	No	NJ301-1100
NJ3	192 EtherCAT slaves, 5 MB of programming memory, Min. cycle time: 1ms	8	No	No	NJ301-1200
NJ5		10	Yes	No	NJ501-1300
	192 EtherCAT slaves, 20 MB of programming memory, Min. cycle time: 0.5 ms	16	No	Yes	NJ501-1320

Note: For information on virtual axes, refer to the catalog on the website automation.omron.com

Power Supplies

Power Supplies	Capacity	RUN Indicator	Model
100 to 240VAC	2014/	NO Palau	NJ-PA3001
24 VDC	30W	NO Relay	NJ-PD3001

Software and Switches

Туре	Description	Model
Software	Sysmac Studio IDE 1 License	SYSMAC-SE201L
	Hub EtherCAT with 3 Ports	GX-JC03
Units	Hub EtherCAT with 6 Ports	GX-JC06
Hub	Hub EtherNet/IP with 3 Ports	W4S1-03B
	Hub EtherNet/IP with 5 Ports	W4S1-05B

NX7 -

Machine Automation Controllers

- Highest performance Sysmac CPU, designed to address the most demanding industrial control and motion applications, laying the infrastructure for Big Data support
- EtherCAT (1 port) and EtherNet/IP (2 ports) communication on the same CPU
- Dual-core Motion
- 128 or 256 Axes of Motion
- Embedded SQL Client Option
- Sysmac Studio IDE for flexible, scalable programming

Family	Specification	Number of Coordinated Axes	SQL	Model Number
NX7	80 MB of programming memory, minimum cycle time 0.125 ms	128	YES	NX701-1620

Power Supplies

Power Supplies	Capacity	RUN Indicator	Model
100 to 240VAC	90W	NO Delevi	NX-PA9001
24 VDC	70W	NO Relay	NX-PD7001





NX - Remote I/O

- Wide variety of high density remote I/O Modules
- Ideal match with Sysmac Machine automation controllers
- EtherCAT and EtherNet/IP coupler options
- Platform Agnostic. Easy connectivity to 3rd party systems
- Removable wiring terminals for easy system assembly and testing



assembly and testing		
Туре	Description	Model
	8 Digital Inputs (NPN)	NX-ID4342
	8 Digital Inputs (PNP)	NX-ID4442
	16 Digital Inputs (NPN)	NX-ID5342
	16 Digital Inputs (PNP)	NX-ID5442
Digital I/O	8 Relay NO Outputs	NX-OC4633
	8 Digital Outputs (NPN)	NX-OD4121
	8 Digital Outputs (PNP)	NX-OD4256
	16 digital outputs (NPN)	NX-OD5121
	16 digital outputs (PNP)	NX-OD5256
	4 4-20 mA Analog Inputs	NX-AD3203
	4 4-20mA Analog Outputs	NX-DA3203
Analog I/O	4 Analog Inputs -10 to +10 V	NX-AD3603
	4 Analog Outputs -10 to +10 V	NX-DA3603
Touristic	4 Thermocouple Inputs	NX-TS3101
Temperature control	4 RTD Inputs	NX-TS3201
Weighing	1 Input for Load Cell	NX-RS1201
De stitlen erenterel	1 Line-Driver Pulsed Output	NX-PG0122
Position control	1 Incremental Encoder Input	NX-EC0122
	1 RS232C Interface	NX-CIF101
Serial Communication	1 RS485/422A Interface	NX-CIF105
lloT	IO-Link Master Interface for 4 IO-Link Devices	NX-ILM400
	Additional Supply for I/Os (4A)	NX-PF0630
Accessories	Additional Supply for I/Os (10A)	NX-PF0730
	Additional Source for Communication Bus	NX-PD1000

Couplers

Network	Communications Cycle	Current Consumption	Maximim I/O power supply current	Model
			4A	NX-ECC201
EtherCAT	250 to 4,000 μs	1.45 W or lower		NX-ECC202
	125 to 10,000 µs	1.25 W or lower	10A	NX-ECC203
EtherNet/IP	-	1.50W or lower		NX-EIC202

NB - Basic Graphic HMI

- 65K Color TFT display with LED backlight
- Data Logging/Trending, Recipes, Alarms, Remote web viewing
- Graphics Library and Animation
- Free NB Designer programming software
- Preferred for Omron CP controllers



Size	Description	Model	
Size	Communication Port	Resolution	Model
3.5"	RS232C/RS422		NB3Q-TW00B
5.6"	RS232C/RS422, Ethernet	320 × 234	NB5Q-TW01B
5.6″	RS232C/RS422		NB5Q-TW00B
7"	RS232C/RS422, Ethernet		NB7W-TW01B
7″	RS232C/RS422	800 x 480	NB7W-TW00B
10"	RS232C/RS422, Ethernet		NB10W-TW01B

Note: For more information, refer to the catalog on the website automation.omron.com

NA - Advanced High Resolution Graphic Display

- Wide screen high resolution display with 16M colors
- Multimedia including video, Word, Excel and PDF viewers
- Sysmac Studio provides the integrated development environment
- Preferred for NJ/NX controllers



Circ.	Description		
Size	Communication Port	Resolution	Model
7"		000 - 400	NA5-7W001B-V1
9"		800 x 480	NA5-9W001B-V1
12.1"	2 Ethernet, USB, RS232	1200 - 000	NA5-12W101B-V1
15.4"		1280 x 800	NA5-15W101B-V1

Note: Part numbers are for black bezel. Silver bezel available.

Soft NA - Software to Emulate the NA Advanced Graphic Display on an Industrial PC

- Sysmac Studio provides the integrated development environment.
- Design or Re -Use applications from the NA Graphic display on your choice of Industrial PC. Omron NY Series of IPC preferred.
- Run Soft-NA and other applications such as Enterprise Resource Planning or others, on an IPC.
- Windows 10 OS based and preferred for NJ/NX controllers.
- Preferred for NJ/NX controllers



Product Name	Specifications	Number of licenses	Media	Model
	The Soft-NA is software that displays information on FA manufacturing	- (Media only)	DVD	NA-RTSM
Soft-NA	sites while providing safety, reliability, and maintainability as an industrial display on which operations can be preformed as necessary. The Soft-NA runs on the following OS:	1 license	USB dongle	NA-RTLD01
		3 licenses		NA-RTLD03
	Windows 10 Pro Version 1903 or later 64 bit	10 licenses		NA-RTLD10

NY - Industrial PC

- · No internal cables eliminates faults, maximizes uptime
- · Unique simplified thermal design cuts downtime
- Powerful Intel[®] CoreTM technology for optimum performance
- Options for models with no moving parts increasing reliability



Box and Panel mount versions

Family	Operational System	СРИ	RAM Memory	Storage	Туре	Model
		Intel Xeon E3-1515M v5				NYB1E-313K1
		Intel Core i7-4700EQ				NYB17-313K1
NYB		Intel Core i5-7300U		128GB SSD	Box PC	NYB35-313K1
INTD	Windows 10 loT Enterprise LTSB 64bit	Intel Core i5-4300U	8GB			NYB25-313K1
		Intel Celeron 2980U				NYB1C-313K1
		Intel Core ATOM E3940		64GB SSD		NYB2A-30450
		Intel Core i7-4700EQ		128GB SSD	Monitor Panel 12", 15", 19"	NYP17-313K1-15WC1000
		Intel Core i5-7300U				NYP35-30350-19WC1000
NYP		Intel Core i5-4300U		64GB SSD		NYP25-31391-15WC1000
		Intel Celeron 2980U		12000 550		NYP1C-313K1-15WC1000
		Intel Core ATOM E3940		128GB SSD		NYP2A-30460-19WC1000

Note: The NYB family does not come with an industrial monitor.

NYM - Industrial Monitor

- Multitouch projected capacitive touchscreen
- False touch detection (palm, water)
 - Operator can wear gloves
- Optional NY Monitor Link interface for connectivity up to 100m
- Custom logo option



Item	Size	Resolution	Interface	Model
Industrial Monitor	18.5″	- - - 1,280 x 800 -	DVI-D	NYM19W-C1000
	15.4"			NYM15W-C1000
	12.1"			NYM12W-C1000
	18.5″		NY Monitor Link	NYM19W-C1060
	15.4"			NYM15W-C1060
	12.1"			NYM12W-C1060

NY5 - IPC Machine Controller

- Models available with AI function and with NC function
- Real Time Operating System runs independently of the Windows OS
- Program the machine control with Sysmac Studio using ladder, ST, SFC.
- Machine control program portable to modular NJ controller
- · Available in box and panel versions



Operational System	CPU	Number of axes	RAM Memory	Storage	Туре	Model
Windows Embedded Standard 7 64 bit	Intel Core i7 4700EQ	64	8 GB	64GB SSD	15.4″ Monitor Panel	NY532-1500- 112213910
		32				NY532-1400- 112213910
		16				NY532-1300- 112213910

Note: For models with NC function or with Artificial Intelligence function, refer to the catalog on the website automation.com

Omron AVEVA Edge

- Omron AVEVA[™] Edge offers an Integrated Development Environment (IDE) with the Omron driver set that allows you to design once and deploy anywhere for most Omron control platforms.
- Omron AVEVA[™] Edge SCADA The full Windows based runtime offers all the tools you need for advanced SCADA applications
- Omron AVEVA[™] Edge HMI AVEVA Edge for embedded systems such as Windows Embedded operating systems. The small footprint makes AVEVA Edge HMI ideal for embedded and edge machines



Development or Development and Runtime	Runtime	
Omron Aveva Edge Unlimited Tags		
Omron Aveva Edge 512K Tags	Omron Aveva Edge 512K Tags	
Omron Aveva Edge 64K Tags	Omron Aveva Edge 64K Tags	
Omron Aveva Edge 32K Tags	Omron Aveva Edge 32K Tags	
Omron Aveva Edge 16K Tags	Omron Aveva Edge 16K Tags	
Omron Aveva Edge 4K Tags	Omron Aveva Edge 4K Tags	
Omron Aveva Edge 1.5K Tags	Omron Aveva Edge 1.5K Tags	
Omron Aveva Edge 300 Tags	Omron Aveva Edge 300 Tags	
Omron Aveva Edge 150 Tags	Omron Aveva Edge 150 Tags	

MX-Z2000H-V1 - Laser Marker

- Provides durable, high-resolution marking for advanced traceability
- Boosts flexibility by marking parts in any orientation
- Marks a wide variety of shapes and curved surfaces
- Performs orientation, marking and verification in a single step



Laser Type	Marking Area	Working Distance	Marking Resolution	Model
1062nm Class 4, 20W	90mm x 90mm	170mm +/- 10mm	2 micron	MX-Z2000H-V1
	160mm x 160mm	220mm +/- 10mm	4 micron	MX-Z2050H-V1

Accessories

Туре	Descriptions	Model
Safety Relay	4 pole, DPST-NO, DPST-NC, EN 50205 Class A	G7SA-2A2B DC24
Cable	Controller power supply cable	MX-9301
EE Mode	Energy Enhancement (EE) Mode activation key	MX-9230
Camera Controller	Vision System Controller, Super, Mid Spd CPU, Box 2-Cam	FH-2050
Camera	Hi-Speed Camera 5M pix Color	FH-SCX05
Camera Lens	CCTV Lens 16mm	SV-1614H
Camera Bracket	Vision Attachment MX-Z2050	MX-9151
	Vision Attachment MX-Z2000	MX-9150
Camera Mounting Plate	FH-SCX05 Camera Mount for MX-9150/MX-9151	MX-915-S5M2

MS-3, QX-830/870 -1D Code Readers

- Very high scan speed (Up to 1400 scans/ second)
- 1D Code reading with Intelligent Raster
- X-Mode technology for code reconstruction (QX-830 and QX-870)
- IP65 Degree of Protection (QX-870)



Line	Scans per Second	Resolution Code	Distance	Communication	Laser Format	Power	Model
MS-3	300 to 1000		38 to 254 mm*	Serial (RS-232C) +	Single Line	5VDC	FIS-0003-0001G
IWIS-3	300 to 1000	5 to 20 mils*		Serial (RS-232C/422/485)	Raster Line	SVDC	FIS-0003-0003G
		1400 5 to 40 mils* 38 to 762 mi		2 x Serial	Single Line		FIS-0830-0001G
07, 020				(RS-232C/422/485)	Raster Line		FIS-0830-0004G
QX-830				Serial	Single Line		FIS-0830-1001G
	300 to 1400		38 to 762 mm*	(RS-232C/422/485), Ethernet TCP/IP,	Raster Line	10~28VDC	FIS-0830-1004G
				EtherNet/IP			FIS-0870-1004G
QX-870				2 x Serial (RS-232C/422/485)	Sweeping Raster		FIS-0870-0004G

Note: * dependent on model #, see data sheet

Cables And Accessories

Product	Туре	Description	Model
MS-3	Programming	DB15 cable for USB	98-000051-01
	Port A: Power, I/O and Serial	Cable with 12-pin M12 connector, 3m	61-000167-02
QX-830/870	Port B: Serial	Cable with 12-pin M12 connector, 3m	61-000166-02
	Port B: Ethernet	Cable with 8-pin M12 connector for RJ45, 3m	61-000163-03

MicroHAWK V320-F/V330-F/V420-F/V430-F Barcode Reader

- Ultracompact readers, with several model options and setting possibilities
- High performance in reading 1D and 2D codes on any surface, including Direct Part Marks
- Extremely simple setting via browser WebLink, without the need for software installation
- Autofocus with liquid lens (V420-F and V430-F)



Line	Acquisition	Sensor	Focus	Communication	Lighting	IP	Power	Model
V220 F	52 fps	0.34 MP Mono	Fixed 100mm	RS-232C, USB/HID, or	Built-in White		5VDC	V320-F102W03M-NNX
V320-F	40 fps	1.2 MP Mono	Fixed 102mm	Ethernet via USB (USB 2.0 Full-Speed)	& Red	10.40	SVDC	V320-F102W12M-NNX
V220 F	60 fps	0.34 MP Mono	Fire d 102mm		Built-in White	IP40	36 to 57 VDC	V330-F102W03M-NNX
V330-F	42 fps	1.2 MP Mono	Fixed 102mm	Ethernet TCP/IP	& Red		(PoE, IEEE 802.3af)	V330-F102W12M-NNX
	60 fps	0.34 MP Mono	Auto (c	RS-232C, USB/HID, or Ethernet via USB (USB 2.0 Full-Speed)	Built-in White & Red + External Red (8 LEDs)	IP65/67	5VDC	V420-F000W03M-SRX
V420-F	42 fps	1.2 MP Mono	Autofocus 50-300mm					V420-F000W12M-SRX
	42 fps	1.2 MP Mono	Autofocus 75-1200mm					V420-F000L12M-SRX
	60 fps	0.34 MP Mono	A + (50.200				5 to 30 VDC	V430-F000W03M-SRX
	42 fps	1.2 MP Mono	Autofocus 50-300mm	RS-232C, Ethernet				V430-F000W12M-SRX
V430-F	42 fps	1.2 MP Mono	Autofocus 75-1200mm	TCP/IP, EtherNet/IP, PROFINET I/O				V430-F000L12M-SRX
42 f	42 fps	1.2 MP Mono	Autofocus 50-300mm		External Red (24 LEDs)			V430-F000M12M-RRX

Cables And Accessories

Product	Туре	Description	Model
	Power, I/O, Serial and USB	Cable with RJ50 connector, 3m	V320-W8-3M
V320-F	RJ50/DB-15 Converter	RJ50 Cable for DB-15, 1m	V320-WR-1M
	Programming	DB-15 cable for USB, 1m	V420-WUB-1M
V330-F	Standard Ethernet Cable	RJ45 Cable for RJ45	XS6W-5PURBSS_00CM-G
V420-F	Programming	DB-15 cable for USB, 1m	V420-WUB-1M
VE 420 E	Power, I/O and Serial	Cable with 12-pin M12 connector	V430-W8M
VF430-F	Ethernet	Cable with 8-pin M12 connector for RJ45	V430-WEM

V410H - Handheld Barcode Reader

- · Labels or Direct Part Mark barcode reading
- High resolution 1280 x 800 pixels
- Read ranges from contact to 28 inches
- Intuitive and insightful WebLink PC utility and run time with image storage, statistics, reader discovery, troubleshooting and extensive tool tips



Name	Decoding Algorithms	Read Range (10 mil DataMatrix)	Communication IP Rating		Application	Model
V410-H XD	1D/2D, X-Mode	0 - 12 cm / 0 - 4.6 in			Direct Part Mark and Labels	V410-HDS4608XD
V410-H SR	1D/2D	2.5 – 29 cm / 1 –11.5 in	RS-232 / USB	IP52	Labels only	V410-HDS4608SR
V410-H HC	10/20	0.5 – 24 cm / 0.2 – 9.5 in			Healthcare / Disinfectant resistant	V410-HDS4608HC

Cables And Accessories

Product	Туре	Model	
	Cable (Required)	CABLE ASSY, UNIVERSAL STYLE 3 USB, 2m, SHIELDED MOD PLUG-V410-H	V410-WUB-2M
	Cable	CBL ASSY, RS232, DB9F, 2m, for connection to communication module or PLC	V410-WR-2M
V/410 LL	Power Supply	Power Supply required for V410-WR-2M RS-232 Cable	V410-AC0-1
V410-H	Intelligent Stand	Stand/holder for using in Hands-free mode	V410-AS0
	Communication Module	Serial to Ethernet TCP and EIP DIN rail mounted converter	OEI-EA3600-R1CP-11
	Cable	2m Serial Cable for OEI-EA3600	OEI-CBA-RF2-CO9ZAR

V680S - RFID Reader/Writer

- All in one controller, amplifier, antenna
- Reads and writes to any ISO 18000-3 compliant RFID Tag
- Diagnostic function for easy setup and troubleshoooting
- Ethernet, EtherNet/IP and PROFINET connectivity



Dimensions (mm)	Network	Model
	EtherNet/IP	V680S-HMD63-EIP
50 x 50 x 30	PROFINET	V680S-HMD63-PNT
	Modbus TCP (TCP/IP)	V680S-HMD63-ETN
	EtherNet/IP	V680S-HMD64-EIP
75 x 75 x 40	PROFINET	V680S-HMD64-PNT
	Modbus TCP (TCP/IP)	V680S-HMD64-ETN
	EtherNet/IP	V680S-HMD66-EIP
120 x 120 x 40	PROFINET	V680S-HMD66-PNT
	Modbus TCP (TCP/IP)	V680S-HMD66-ETN

Tags

Туре	Memory	Dimensions (mm)	Installation	Model
		40 × 40 × 5	For assembly on non-metallic faceted surface	V680S-D2KF67
	2 K	40 x 40 x 5	For assembly on metallic faceted surface	V680S-D2KF67M
	Zĸ	06 54 40	For assembly on non-metallic faceted surface	V680S-D2KF68
No Pottomi		86 x 54 x 10	For assembly on metallic faceted surface	V680S-D2KF68M
No Battery		40 x 40 x 5	For assembly on non-metallic faceted surface	V680S-D8KF67
	8 K	40 X 40 X 5	For assembly on metallic faceted surface	V680S-D8KF67M
	δĸ	86 x 54 x 10	For assembly on non-metallic faceted surface	V680S-D8KF68
			For assembly on metallic faceted surface	V680S-D8KF68M

Note: For tags in other formats, or labels, refer to Omron website.

V780 - UHF Long Range RFID Reader/Writer

- All-in-one antenna/amplifier/controller with up to 6m of read/write range
- Ability to network up to 7 slave antennas with a master for increased tag reading area
- Web browser based setup and configuration with advanced diagnostics
- Ethernet (Modbus TCP, EtherNet/IP[™]) as a standard feature



Dimensions (mm)	Network	Applicable countries	Model
	Modbus/TCP base	United States and Canada	V780-HMD68-ETN-US
	(TCP/IP)	Mexico	V780-HMD68-ETN-MX
	EtherNet/ID	United States and Canada	V780-HMD68-EIP-US
250 × 250 × 70	EtherNet/IP	Mexico	V780-HMD68-EIP-MX
	(Slave Reader/Writer for Multi-	United States and Canada	V780-HMD68-ETN-US-S
	Reader/Writer function)	Mexico	V780-HMD68-ETN-MX-S

Cables for V680S and V780

Type of Communication	Length	Power cable	Communication cable	
	2 Meters	V680S-A41 2M*		
V680S Modbus TCP (TCP/IP)	5 Meters	V680S-A41 5M*		
	10 Meters	V680S-A41 10M*		
V780 EtherNet/IP and PROFINET	1 Meter	XS5F-D421-C80-F	XS5W-T421-CME-K	
	2 Meters	XS5F-D421-D80-F	XS5W-T421-DMC-K	
V680S EtherNet/IP and PROFINET	5 Meters	XS5F-D421-G80-F	XS5W-T421-GMC-K	
	10 Meters	XS5F-D421-J80-F	XS5W-T421-JMC-K	

Note: * Interface Cable with V680S Special Connector to Flying Leads for Power and RJ45 for Communications

LVS-95XX - Offline Verifier

- Verify a broad variety of direct part marks as well as 1D and 2D printed barcodes with a single model
- Software automatically selects best lighting performance from integrated red or white dome and 30° angle lighting
- Validates printed barcodes to ISO/IEC, ANSI, GS1, and UDI print quality standards



Turne	Field of View	Codes	X-Dimension (min)		Lighting	Power	Communication	Medel
Туре		Codes	1 D	2 D	Lighting	Power	Communication	Model
LVS-9510 Desktop	102mm x 102mm	1D & 2D	6.0 mils		White (with red filter)	12VDC (Supply)		9510-5-4.0
	76.19mm x 57.15mm		4.0 mils	5.9 mils	White Dome type (with red filter) White and Red Dome	- 5VDC (Via USB)	USB 2.0	9580-C-3
LVS-9580 DPM/ LVS-9585 DPM	33mm x 25mm (High Density, HD)	1D, 2D & DPM		2.0 mils (DPM)				9580-DPM-HD
	76.19mm x 57.15mm 44mm x 44mm (DPM)			5.9 mils				9585-DPM
	33mm x 25mm (High Density, HD)			2.0 mils (DPM)	White and Red Dome			9585-DPM-HD

V275 - Inline Verifier and Print Quality Inspection

- Inspect 100% of labels for print quality.
- Verify 1D and 2D codes to ISO standards.
- Ensure compliance with regulations and quality requirements.
- Check for cosmetic blemishes and errors in printed data.
- Avoid costly chargebacks, recalls, and supply chain disruption.



Printer	Print Print Speed Label Width X-Dimension (min) Font Size		Font Size	Communication	Model			
Printer	Resolution	solution (max) (max) 1 D 2 D (point)	(point)	communication	Model			
Zebra ZT610	300 dpi	304mm (12")/seg	104mm (4.1")	6.6 mils		5 point	5 pt Ethernet (via PC)	V275-P46Z61030-CC
Zebra ZT610	600 dpi	152mm (6")/seg	104mm (4.1")		10.0 mils			V275-P46Z61060-CC
Zebra ZT620	300 dpi	203mm (8")/seg	167mm (6.6")					V275-P86Z62030-CC

Note: 10.0 mils if Code 1D is vertically printed (ladder orientation)

MicroHAWK F430/330 -Smart Camera

- Ultracompact Smart Cameras
- Various model options and configuration possibilities
- Two programming software options: AutoVISION (Simplified) or Visionscape (Complete)
- Autofocus with liquid lens (F420-F and F430-F)
- Degree of protection up to IP67



Family	Sensor Color	Sensor Resolution	Shutter Type	Lens Type/ Mount	Focus Distance	Software or License	Model	
	Monochrome	0.34 MP	— Global				F320-F102W03M-NNV	
F320	Monochrome	1.2 MP	Global				F320-F102W12M-NNV	
	Color	5 MP	Rolling	Integrated -	Integrated -	100		F320-F102W50C-NNV
	Monochrome	0.34 MP		fixed focus	102 mm	AutoVISION + Verification + Visionscape	F330-F102W03M-NNV	
F330	Monochrome	1.2 MP	— Global				F330-F102W12M-NNV	
	Color	5 MP	Rolling				F330-F102W50C-NNV	
	Monochrome	1.2 MP	Global		75 to 1200 mm		F420-F000L12M-SRV	
	Color	5 MP	Rolling	-	50 to 300 mm	AutoVISION Sensor	F420-F000M50C-SWS	
F420	Monochrome	0.34 MP				AutoVISION + Verification + Visionscape	F420-F000W03M-SRV	
	Monochrome	1.2 MP	— Global				F420-F000W12M-SRV	
	Color	5 MP	Rolling				F420-F000W50C-SWV	
	Monochrome	1.2 MP		Autofocus high	75 to 1200 mm		F430-F000L12M-SRV	
	Monochrome	1.2 MP					F430-F000M12M-RRV	
	Monochrome	1.2 MP		speed liquid lens		AutoVISION + Verification	F430-F000M12M-SRA	
	Monochrome	1.2 MP	Global			AutoVISION + Verification + Visionscape	F430-F000M12M-SRV	
F430	Monochrome	1.2 MP				AutoVISION + Verification	F430-F000M12M-SWA	
	Monochrome	0.34 MP			50 to 300 mm	AutoVISION + Verification + Visionscape	F430-F000W03M-SRV	
	Monochrome	1.2 MP				AutoVISION + Verification + Visionscape	F430-F000W12M-SRV	
	Color	5 MP				AutoVISION Sensor	F430-F000W50C-SWS	
	Color	5 MP	Rolling			AutoVISION + Verification + Visionscape	F430-F000W50C-SWV	

V440-F C-Mount Code Reader

- 5MP global shutter sensor @ 36FPS
- C-Mount lens compatible
- Designed for use with NERLITE Smart Series ring lights
- Power over Ethernet (PoE) or direct 24VDC
- Gigabit Ethernet with locking RJ45 port
- Weblink 3.0 with Enhanced functionality including Matrix Mode and Configuration Database



Part Number	Sensor	Optics	Communications	IP Rating	Decode Algorithms
V440-FXXXY50M-NNP	5 MP, Global Shutter, Monochrome	C-Mount	RS232C, Ethernet, EtherNet/IP, PROFINET	IP 40	1D/2D Plus Mode
V440-FXXXY50M-NNX	5 MP, Global Shutter, Monochrome	C-Mount	RS232C, Ethernet, EtherNet/IP, PROFINET	IP 40	1D/2D X-Mode

Note: Lenses, Lights and Cables are selected separately, based on the individual application. Please refer to the V440-F data sheet for all available options.

Mounting Options

• IP40-rated

Part Number	Description
V440-AM0	1/4-20 Mounting Block for V440-F Reader

NERLITE Smart Series Ring Lights

Part Number	Description
NER-011660900G	R-70, 70mm, Smart Series Ring Light
V440-AM1	R-70 Smart Series Ring Light Mounting Kit
NER-011661100G	R-100, 100mm, Smart Series Ring Light
V440-AM2	R-100 Smart Series Ring Light Mounting Kit

Industrial GigE Ethernet Cable

Part Number	Description	Length
98-000133-01	RJ45 to RJ45, Industrial High Flex GigE Ethernet Cable with Jack Screws	2 Meters
98-000134-01	RJ45 to RJ45, Industrial High Flex GigE Ethernet Cable with Jack Screws	5 Meters
98-000134-02	RJ45 to RJ45, Industrial High Flex GigE Ethernet Cable with Jack Screws	7 Meters

Power & I/O Cable

Part Number	Description	Length
V430-W8-3M	Power & I/O Cable, M12 to Flying Leads Cable, Straight	3 Meters
V430-W8-5M	Power & I/O Cable, M12 to Flying Leads Cable, Straight	5 Meters
61-9000135-01	Y Cable, Reader & Smart Light Power (Continuous On)	1 Meter
61-9000137-01	Y Cable, Reader & Smart Light Power (Strobe Control)	1 Meter

MV4000 - Smart camera/vision sensor

- Complete vision, code reading and code verification toolsets
- Near PC processing speeds (inspection rates ranging from 4,000 to 14,000 parts per minute)
- Complete offering lenses, lights, cables and mounts to support the complete solution
- A scalable and faster solution on AutoVISION/ Visionscape software platform





Family	Sensor Color	Sensor Resolution	Shutter Type	Lens Type/Mount	Software or License	Model
	Monochrome	0.3 MP	- Global		AutoVISION + Verification +	8011-0000-0104
		1.3 MP				8012-0000-0104
		2 MP				8013-0000-0104
		5 MP		C Mount with		8014-0000-0104
MV-4000	Color	0.3 MP		option for auto- focus accessory	Visionscape	8015-0000-0104
		1.3 MP				8016-0000-0104
		2 MP				8017-0000-0104
		5 MP				8018-0000-0104



FHV7 - Smart Camera 🏾

- Several model options and setting possibilities (from 0.4MP to 12MP)
- Dual-Core CPU providing up to 430 fps (0.4MP) acquisition
- Multicolor lighting module (red, green, blue, and infrared, with individual control)
- Degree of protection up to IP67



Family	Sensor Color	Sensor Resolution	Shutter Type	Lens Type/Mount	Software or License	Model
		0.4 MP		C Mount with option for autofocus accessory		FHV7H-M004-C
	Monochrome	1.6 MP				FHV7H-M016-C
	Monochrome	3.2 MP				FHV7H-M032-C
		5 MP	Global	C Mount		FHV7H-M050-C
	Color	0.4 MP		C Mount with option for autofocus accessory	FHV Software or Sysmac Studio Software with License	FHV7H-C004-C
FHV7		1.6 MP				FHV7H-C016-C
FUV/		3.2 MP				FHV7H-C032-C
		5 MP		C Mount		FHV7H-C050-C
		6.3 MP	Rolling	C Mount with option for autofocus accessory		FHV7H-C063R-C
		12 MP		C Mount		FHV7H-C120R-C
	Monochromo	6.3 MP		C Mount with option for autofocus accessory		FHV7H-M063R-C
	Monochrome	12 MP		C Mount		FHV7H-M120R-C

Lenses

Focal Distance	C-Mount	Autofocus (Standard)	Autofocus (High-speed)
6mm	_	FHV-LEM-S06	FHV-LEM-H06
8mm	SV-0814H	—	_
9mm	_	FHV-LEM-S09	_
12mm	SV-1214H	FHV-LEM-S12	_
16mm	SV-1614H	FHV-LEM-S16	_
19mm	—	_	FHV-LEM-H19
25mm	SV-2514H	FHV-LEM-S25	_

Note: For C-Mount lenses, please refer to Vision Accessory Catalog for complete lens setup. Autofocus lenses and Lighting modules will fit on 0.4MP, 1.6MP, 3.2MP and 6.3MP cameras. You can also refer to the FHV7 configurator on the product page.

Lighting Modules

Light Color	Model				
Multicolor	FHV-LTM-MC				
Red	FHV-LTM-R				
White	FHV-LTM-W				
IR	FHV-LTM-IR				
Smart Camera Data Unit					
Туре	Inputs / O				

Accessories

Light Color Model		Turne	Con	Connector		
Multicolor	FHV-LTM-MC	Туре	Straight	Right-angle		
Red	FHV-LTM-R	Ethernet Cable	FHV-VNB _M ¹	FHV-VNLB _M1		
White	FHV-LTM-W	I/O Cable	FHV-VDB _M1	FHV-VDLB _M1		
IR	FHV-LTM-IR	Data Unit Cable	FHV-VUB _M1	FHV-VULB _M1		
Smart Camera Dat	a Unit	I/O Cable for Parallel Interface Data U	nit XW2Z-S013 ²	—		
Туре	Inputs / O	utputs EtherCAT Communication	Model			
Parallel Interface	12 Inputs / 24 Output	s No	FHV-SDU10			
EtherCAT Interface	1 Input / 2 Outputs	Yes (Slave)	FHV-SDU30			

1. Replace _ with length in Meters (2, 3, 5, 10, 20).

2. Replace _ with length in Meters (2, 5). This is a ribbon cable with flying leads on one side. Other cable options are available.

FH - Vision System

- High performance Vision System with more than 100 program tools
- Connection for 2, 4 or 8 cameras on the same controller with independent triggers
- High resolution cameras up to 20 MP
- Real image processing (16 million colors)

Controllers





ltem	CPU and Processing	Communication	EtherCAT	No. of cameras	Model
Box type controller		EtherNet/IP, EtherCAT, EtherNet TCP/UDP, PROFINET, Serial, Parallel I/O		2	FH-5050
	High-Speed Controller (4 core)			4	FH-5050-10
			Ma a	8	FH-5050-20
	High-Speed Controller (2 core)		Yes	2 FH-2050 4 FH-2050-10	FH-2050
					FH-2050-10
				8	FH-2050-20

Cameras

la sus	Decemination		Model
ltem	Description	Color	Monochrome
CMOS Camera	5MP, 71.7ms image acquisition time	FH-SC05R	FH-SM05R
(Rolling Shutter)	20.4MP, 42.6ms image acquisition time	FH-SC21R	FH-SM21R
	12MP, 24.9ms image acquisition time ¹	FH-SCX12	FH-SMX12
Newer high speed CMOS Camera (Global Shutter)	5MP, 10.3ms image acquisition time ¹	FH-SCX05	FH-SMX05
(Global Shutter)	0.4MP, 1.9ms image acquisition time	FH-SCX	FH-SMX
	M42 Mount 12MP, 25.7ms image acq time ¹	FH-SC12	FH-SM12
High speed CMOS Camera	4MP, 8.5ms image acquisition time ¹	FH-SC04	FH-SM04
(Global Shutter)	2MP, 4.6ms image acquisition time ¹	FH-SC02	FH-SM02
	0.3MP, 3.3ms image acquisition time	FH-SC	FH-SM
	2MP, 33.3ms image acquisition time	FZ-SC2M	FZ-S2M
CCD Camera (Global Shutter)	0.3MP, 12.5ms image acquisition time	FZ-SC	FZ-S
	0.3MP, 4.9ms image acquisition time	FZ-SHC	FZ-SH
Integrated CMOS Camera (Global Shutter)	0.3MP, 16.7ms image acquisition time	FZ-SQ100N	

1. Frame rate in high speed mode when the camera is connected using two camera cables.

Туре	Description	Model	Type of Camera	Focal Distance	Model
Cable for camera	2m Length	FZ-VS3 2M	57.6 014	6mm	SV-0614H
	5m Length	FZ-VS3 5M	FZ-S_2M FZ-S_5M2	8mm	SV-0814H
			FH-S 05R	12mm	SV-1214H
	10m Length	FZ-VS3 10M	(2MP and 5MP)	16mm	SV-1614H
	2m Length	XW2Z-S013-2		25mm	SV-2514H
Parallel cable for I/Os	Emlonath	XW2Z-S013-5		6mm	SV-0614V
	5m Length	XVV2Z-3013-3	—— FZ-S_	8mm	SV-0813V
			FH-S_	12mm	SV-1214V
			(0.3MP)	16mm	SV-1614V
				25mm	SV-2514V

Note: Please refer to Vision Accessory Catalog for complete lens setup.

M Series GigE Vision Cameras

- Power over Ethernet capable
- High Resolution, High Speed, CMOS Sensors.
- Small Form Factor: 29 x 29mm & 30 x 40mm versions.
- IEEE1588 Certified with GigE Vision 2.1
- Compatible with Omron AutoVISION & VisionScape



Global shutter	models							
Monochrome/Color	Resolution	Frame Rate	Effective Pixels ($H \times V$)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	Model
Monochrome	0.414	202.0 fm	720 × 540	1/2.0	60,460		C	STC-MBS43POE
Color	0.4M	282.8 fps	720 × 540	1/2.9	6.9 × 6.9	IMX287	С	STC-MCS43POE
Monochrome	0.5M	166.5 fps	816 × 624	1/1.7	9×9	IMX433	С	STC-MBS52POE
Color	0.5101	100.5 Ips	010 X 024	1/1./	9×9		C	STC-MCS52POE
Monochrome	1.3M	61 fpc	1280 × 1024	1/1.8	5.3 × 5.3	EV76C560	С	STC-MBE132POE
Color	1.5101	61 fps	1200 X 1024	1/1.0	5.5 × 5.5	EV/OCSOU	C	STC-MCE132POE
Monochrome	1.6M	70.7 fps	1440 × 1088	1/2.9	3.45 × 3.45	IMX273	С	STC-MBS163POE
Color	1.0101	70.7 Tps	1440 X 1066	1/2.9	5.45 × 5.45	1111/275	C	STC-MCS163POE
Monochrome	2M	EA 6 fpc	1624 × 1240	1/1.7	4.5×4.5	IMX430	С	STC-MBS202POE
Color	2101	54.6 fps	1024 X 1240	1/1./	4.5 X 4.5	11117430		STC-MCS202POE
Monochrome	2.3M	11 6 fpc	1920 × 1200	1/1.2	5.86 × 5.86		С	STC-MBS231POE
Color	2.5101	41.6 fps	1920 X 1200	1/1.2	5.60 × 5.60	IMX249	C	STC-MCS231POE
Monochrome	2.214	24.0 fpc	2048 × 2048	2/3	3.45×3.45	IMV265	С	STC-MBS312POE
Color	3.2M	34.9 fps	2040 X 2040	2/5	5.45 × 5.45	IMX265	C	STC-MCS312POE
Monochrome	5M	21.0 fpc	2448 × 2048	2/3	3.45 × 3.45	IMX264	С	STC-MBS500POE
Color	5101	21.9 fps	2440 X 2040	2/5	5.45 × 5.45	11117204	C	STC-MCS500POE
Monochrome	8.9M	12 4 frac	4096 × 2160	1	3.45×3.45		С	STC-MBS881POE
Color	0.9101	12.4 fps	4090 X 2100	1	5.45 × 3.45	IMX267	C	STC-MCS881POE
Monochrome	10.214	9.0 fpc	4096 × 3000	1.1	3.45×3.45	IMV255	С	STC-MBS122BPOE
Color	12.3M	8.9 fps	4090 X 3000	1.1	3.43 × 3.45	IMX255	C	STC-MCS122BPOE

Rolling shutter models

Monochrome/Color	Resolution	Frame Rate	Effective Pixels ($H \times V$)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	Model
Monochrome	5M	14 fps	2592 × 1944	1/2.5	2.2 × 2.2	MT9P031	C	STC-MBA503POE
Color	2101	14 Ips	2592 X 1944	1/2.5	2.2 × 2.2	MT9P031	C	STC-MCA503POE
Monochrome	6.4M	174600	3072 × 2048	1/1.8		6	STC-MBS642POE	
Color		17.4 fps	3072 × 2048	1/1.8	2.4 × 2.4	IMX178	C	STC-MCS642POE
Monochrome	10M	10.3 fps	3856 × 2764	1/2.3	1.67 × 1.67	MT9J003	С	STC-MBA1002POE
Monochrome	1214	1214	4000 2000	1/1 7	1.85 × 1.85 IMX226	11.41/22.6	6	STC-MBS1242POE
Color	12M	9.2 fps	4000 × 3000	1/1.7		IIVIX226	C	STC-MCS1242POE
Monochrome	20.4M	E E fra a	E 472 V 2640	1	24224	IMAV102	6	STC-MBS2041POE
Color		5.5 fps	5472 × 3648		2.4 × 2.4 IMX183	IIVIX 183	C	STC-MCS2041POE

Screw-Fastened GigE Cables

Length Model Length Model FJ-VSG 3M FJ-VSP2 3M 3 m 3 m 5 m FJ-VSG 5M 5 m FJ-VSP2 5M 10 m FJ-VSG 10M FJ-VSP2 10M 10 m 20 m FJ-VSG 20M Note. Please connect the cables according to the external connector FJ-VSG 40M 40 m

specifications prescribed in your camera's specification documents, for faulty wiring can cause failure.

Power Supply and I/O Cables

FS Series GigE Vision Line Scan Cameras

- Power over Ethernet capable
- Compact case designed for easy mounting
- Offered in 2K, 4K, or 8K
- Available in Single & Dual Line Monochrome and Dual Line Color Models.
- Action Command Triggering: Trigger multiple cameras simultaneously with one command.



Monochrome/Color	Resolution	Line Rate	Pixel size	Sensor	Sensor Type	Lens Mount	Model
						С	FS-B2KU7GES-C
Monochrome	2048 × 1	51 kHz	7 μm	DR-2K-7	Single	F	FS-B2KU7GES-F
						M42	FS-B2KU7GES-M42
Maria alemana a	10001	26 kHz	7		Circula	F	FS-B4KU7GES-F
Monochrome	4096 × 1	26 KHZ	7 μm	DR-4K-7	Single	M42	FS-B4KU7GES-M42
						С	FS-B4KU35GES-C
Monochrome	4096 × 1	26 kHz	3.5 μm	DR-4K-3.5	Single	F	FS-B4KU35GES-F
						M42	FS-B4KU35GES-M42
Maria alemana a	01021	12 141-	2.5			F	FS-B8KU35GES-F
Monochrome	8192 × 1	13 kHz	3.5 μm	DR-8K-3.5	Single	M42	FS-B8KU35GES-M42
						С	FS-B2KU7DGES-C
Monochrome	2048x1	26kHz	7 μm	DR-2X2K-7-inver	Dual	F	FS-B2KU7DGES-F
						M42	FS-B2KU7DGES-M42
Monochrome	1005-2	12111-	7		Dual	F	FS-B4KU7DGES-F
Monochrome	4096x2	13kHz	7 μm	DR-2X4K-7-inver	Dual	M42	FS-B4KU7DGES-M42
						С	FS-C2KU7DGES-C
Color	2048x1	26kHz	7 μm	DR-2X2K-7-inver-RGB	Dual	F	FS-C2KU7DGES-F
						M42	FS-C2KU7DGES-M42
Calar	1000-2	12111-	7		Dual	F	FS-C4KU7DGES-F
Color	4096x2	13kHz	7 μm	DR-2X4K-7-inver-RGB	Dual	M42	FS-C4KU7DGES-M42

Screw-Fastened GigE Cables

Power Supply and I/O Cables

Model	Length
FJ-VSG 3M	3 m
FJ-VSG 5M	5 m
FJ-VSG 10M	10 m
FJ-VSG 20M	Note. Please connect the cable
FJ-VSG 40M	specifications prescribed in yo for faulty wiring can cause fail
	FJ-VSG 3M FJ-VSG 5M FJ-VSG 10M FJ-VSG 20M

Length	Model
3 m	FJ-VSP2 3M
5 m	FJ-VSP2 5M
10 m	FJ-VSP2 10M

Note. Please connect the cables according to the external connector specifications prescribed in your camera's specification documents, for faulty wiring can cause failure.

GigE Vision Camera Board-Level Models

- Available from 0.4M to 20M
- Supported GigE Vision 2.1
- Easy to install into limited space
- Contact us for customize models (Lens mount and remote head model)



Model No.	Resolution	Color / Monochrome	Frame rate	Effective pixels	Sensor size	Lens mount	lmage sensor	Notes
STC- BBS43 POE-BC	0.444	Monochrome	282 .8	720540	1/2.0%	Constant	1042207	Support POE,
STC- BCS43 POE-BC	0 .4 M	Color	fps	720 x540	1/2.9″	C mount	IMX287	Global shutter
STC- BBS1 63POE-BC	1 (14	Monochrome	7076	140.0.1000	1/2.0%	Current	10.0222	Support POE,
STC-BCS163POE-BC	1 .6M	Color	70.7 fps	140 0x1088	1/2.9″	C mount	IMX273	Global shutte
STC- BBS202POE-BC	- 2M	Monochrome	5466	1.624 1240	a /a 7//		10.024220	Support POE,
STC- BCS202POE-BC	2101	Color	54.6 fps	1624 x1240	1/1.7″	C mount	IMX430	Global shutte
STC- BBS312POE-BC	2.214	Monochrome	2406	2040 4526	1/1.0//	Constant	10.02005	Support POE,
STC-BCS312POE-BC	- 3.2M	Color	- 34.9 fps	2048 x1536	1/1.8″	C mount	IMX265	Global shutte
STC- BBS500POE-BC		Monochrome			2/3″	C mount		Support POE,
STC- BCS500POE-BC	- 5M	Color	21.9 fps	2448x2048			IMX264	Global shutte
STC- BBS213POE-BC		Monochrome						Current DOF
STC- BCS213POE-BC	2.1M	Color	53.0 fps	1920 x1080	1/2.8″	C mount	IMX2 91	Support POE,
STC- BCS213POE-BC-NIR		Color NIR					IMX462	Rolling shutter
STC- BBS1242 POE-BC	1214	Monochrome	0.2 fra-	4000 2000	1/1 7//	Circount	IMV226	Support POE,
STC- BCS1242 POE-BC	12M	Color	9.2 fps	4000 x3000	1/1.7″	C mount	IMX226	Rolling shutte
STC- BBS2041 POE-BC	20.444	Monochrome		E 472 - 26 40	1/2//	Guide	1141/102	Support POE,
STC- BCS2041 POE-BC	20.4M	Color	5.5 fps	5472 x3648	1/2″	C mount	IMX183	Rolling shutte

Screw-Fastened GigE Cables

Model No.	Notes
FJ-VSG 3M	3m, screw-fastened at camera side, Robot cable
FJ-VSG 5M	5m, screw-fastened at camera side, Robot cable
FJ-VSG 10M	10m, screw-fastened at camera side, Robot cable
FJ-VSG 20M	20m, screw-fastened at camera side, Robot cable
FJ-VSG 40M	40m, screw-fastened at camera side, Robot cable

Accessories sold separately

M Series USB3 Vision Cameras

- USB3.0 Compact CMOS Camera
- Offered in resolutions ranging from 0.4M to 20.4M
- Plug and Play functionality
- Compatible with Omron AutoVISION & VisionScape.



Global shutter models

Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H × V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	Model
Monochrome	0.4M	527.1 fps	720 × 540	1/2.9	6.9 × 6.9	IMX287	С	STC-MBS43U3V
Color	0.4101	527.1 lps	720 × 540	1/2.9	0.9 × 0.9	1111/207	C	STC-MCS43U3V
Monochrome	1.3M	(0 fm)	1280×1024	1/1.8	5.3 × 5.3	EV76C560	66	STC-MBE132U3V
Color	1.3101	60 fps	1280 × 1024	1/1.8	5.3 × 5.3	EV/0C500	CS	STC-MCE132U3V
Monochrome	1.6M	238 fps	1440×1080	1/2.9	2 45 11 2 45	IMX273	C	STC-MBS163U3V
Color	1.0//	238 fps	1440 × 1080	1/2.9	3.45 × 3.45	11117273	C	STC-MCS163U3V
Monochrome	214	1676	20.40 1000	2/3		CNN/2000	6	STC-MBCM200U3V
Monochrome NIR	- 2M	167 fps	2048×1088	2/3	5.5×5.5	CMV2000	C	STC-MBCM200U3V-NIR
Monochrome	2.214	41.65.	1020 - 1200	1/1.2	5.00	11.41/2.40	6	STC-MBS231U3V
Color	2.3M	41.6 fps	1920 × 1200	1/1.2	5.86 × 5.86	IMX249	C	STC-MCS231U3V
Nonochrome	2.214	162 5-2	1020 × 1200	1/1.2	E 96 x E 96		6	STC-MBS241U3V
Color	2.3M	163 fps	1920 × 1200	1/1.2	5.86 × 5.86	IMX174	C	STC-MCS241U3V
Monochrome	2.214	566.	2040 - 1526	1/10	2.45	144/265		STC-MBS312U3V
Color	3.2M	56 fps	2048×1536	1/1.8	3.45 × 3.45	IMX265	C	STC-MCS312U3V
Monochrome	2.214	121 (2040 - 1526	1/10	2.45	144/252	6	STC-MBS322U3V
Color	3.2M	121 fps	2048×1536	1/1.8	3.45 × 3.45	IMX252	С	STC-MCS322U3V
Monochrome							с	STC-MBCM401U3V
Color	4M	89 fps	2048 × 2048	1	5.5×5.5	CMV4000		STC-MCCM401U3V
Monochrome NIR								STC-MBCM401U3V-NIR
Monochrome	514	25.0 (2440 2040	2/2	2.45	11.11/264	6	STC-MBS500U3V
Color	5M	35.8 fps	2448×2048	2/3	3.45 × 3.45	IMX264	C	STC-MCS500U3V
Monochrome	514	75 7 6	2440 2040	2/2	2.45	11.41/250	6	STC-MBS510U3V
Color	5M	75.7 fps	2448×2048	2/3	3.45 × 3.45	IMX250	C	STC-MCS510U3V
Monochrome	7 1 1 4	51.2 (2216		4.5	11.41/ 42.0	6	STC-MBS70BU3V
Color	7.1M	51.2 fps	3216 × 2208	1.1	4.5 × 4.5	IMX428	C	STC-MCS70BU3V
Monochrome	0.014	22.5.6	4006	1	2 45 2 45	144/267	6	STC-MBS881U3V
Color	8.9M	32.5 fps	4096×2160	1	3.45 × 3.45	IMX267	C	STC-MCS881U3V
Monochrome	0.014	41.0.5	4006		2 45 2 45	144/255	6	STC-MBS891U3V
Color	8.9M	41.9 fps	4096×2160	1	3.45 × 3.45	IMX255	C	STC-MCS891U3V
Monochrome	40.014	22.5.6			2.45 2.45		-	STC-MBS122BU3V
Color	12.3M	23.5 fps	4096 × 3000	1.1	3.45 × 3.45	IMX304	С	STC-MCS122BU3V
Monochrome	12.3M	30.4 fps	4004 2000	1.1	2.45 2.45		-	STC-MBS123BU3V
			4096×3000		3.45×3.45	IMX253	C	

Note. We recommend that you use an external power supply for 8.9M and 12M cameras, for depending on PC performance, power supplied via USB bus connection alone may not be sufficient for these cameras.

Note. Models with "-SE" have been additionally equipped with the Short Exposure Mode feature.

Rolling shutter models

Monochrome/Color	Resolution	Frame Rate	Effective Pixels (H × V)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	Model
Monochrome	- 12M	21.26	4000 x 2000	1/17	1.85 × 1.85	IMX226	C	STC-MBS1242U3V
Color		31.2 fps 4000 × 3000 1/1.7 1.85 × 1.85 1	11117220	C	STC-MCS1242U3V			
Monochrome	20.4M	20.414	105(2424	144/(102	C	STC-MBS2041U3V	
Color		18.5 fps 5472 × 3648 1 2.4 × 2.4 IMX1	IMX183	C	STC-MCS2041U3V			

Non-USB3 Vision Compliant Models (with Rolling Shutters)

Monochrome/Color	Resolution	Frame Rate	Effective Pixels ($H \times V$)	Sensor Size	Cell Size (µm)	Sensor	Lens Mount	Model
Monochrome	5M	14 fps	2592 × 1944	1/25	2.2 × 2.2	MT9P031	66	STC-MBA5MUSB3
Color	5101	14 lps	2392 × 1944	1/2.5	2.2 × 2.2	WI 9P051	CS	STC-MCA5MUSB3

G9SP - Safety Controller

- The standalone safety controller for small and mid-sized applications.
- Communication with standard PLC via Ethernet or Serial
- Direct communication with HMI NB Series via Serial
- Four types of standard expansion



Product	Inputs	Test outputs	Safety outputs	Common outputs	Model
	10	4	Transistor Output: 4	4	G9SP-N10S
G9SP Series	10	6	Transistor Output. 4	-	G9SP-N10D
	20	6	Transistor Output: 8	-	G9SP-N20S

Expansion Modules and Accessories

Description	No. of Outputs	No. of Inputs	Model
	8 (NPN)	12 (NPN)	CP1W-20EDT
Environ Maria Inc.	8 (PNP)	12 (PNP)	CP1W-20EDT1
Expansion Modules	32 (NPN)		CP1W-32ET
	32 (PNP)		CP1W-32ET1
Connection Cable	80cm (for connecting distant units)		CP1W-CN811
	RS-232 S	CP1W-CIF01	
Communication Modules	EtherNet/	CP1W-CIF41	
	EtherNe	CM-EIP-1	
Programming software	1 license		WS02-G9SP01-V1
Cassette Memory			CP1W-ME05M



NX-SL5 - Safety Controller (

- A versatile safety controller, with EtherCAT and EtherNet/ IP capabilities, for integrated or stand-alone solutions, making machine safety design, installation, and maintenance easier
- Enable flexible manufacture by supporting different safety networks, CIP Safety and FSoE. Enable a hybrid system, when combining the NX-SL5 with the NX-102.
- Sysmac Studio offers a set of unique functions to make functional safety management easier as Safety Signature Check and Online Function Verification. In addition, reduce the design cycle with automatic programming and simple automatic test.



Product Description		Model
NX-SL5 Safety Controller Units	Safety PLC, up to 1024 safety I/O and 128 safety connections	NX-SL5500
	Safety PLC, up to 2032 safety I/O and 254 safety connections	NX-SL5700

Product	Туре	Protocol	Am. of Ports	Number of Networks	Safety Inputs	Safety Outputs	Test Outputs	Model
Communication	Network Coupler	EtherNet/IP	3	2				NX-CSG320
0 Demote Cofet	Remote Module of	EtherNet/IP	2	1	12	4	12	GI-SMD1624
					12	-	12	GI-SID1224

Product	Type No. of Points		Description	Model
Safety Input & Output Units Output	loout	4	4 safety input points (PNP) with 2 test outputs	NX-SIH400 Ver 1.1
	input	8	8 safety input points (PNP) with 2 test outputs	NX-SID800
	Output	2	2 safety outputs (PNP)	NX-SOH200
		4	4 safety outputs (PNP)	NX-SOD400

NX-SL3 - Safety Controller

- Effortless integration into the most common PLC's platforms in the market, providing reliable safety solutions while supporting different configurations.
- Offer a direct connection to any PLC using an EtherNet/ IP coupler, and build a stand-alone system. For larger projects, with a higher number of safety devices distributed over a larger area, using an EtherCAT coupler supports EtherCAT and FSoE.
- Sysmac Studio offers a set of unique functions to make functional safety management easier as Safety Signature Check and Online Function Verification. In addition, reduce the design cycle with automatic programming and simple automatic test.



Product	Туре	Model
NX-SL3 Safety Controller Units	Safety PLC, up to 256 safety I/O and 32 safety connections *	NX-SL3300 Ver 1.1
	Safety PLC, up 1024 safety I/O and 128 safety connections *	NX-SL3500 Ver 1.1

* Only FSoE master connections supported

Product	Туре	No. of Points Description		Model
land		4	4 safety input points (PNP) with 2 test outputs	NX-SIH400 Ver 1.1
Safety Input & Output Units	Input	8	8 safety input points (PNP) with 2 test outputs	NX-SID800
	Output 2 4	2	2 safety outputs (PNP)	NX-SOH200
		4	4 safety outputs (PNP)	NX-SOD400

Product	Communication Cycle	Protocol	Maximum number of NX I/O modules	Maximum Current I/O	Model
				4A	NX-ECC201
Network Couplers	250 to 4,000 us	EtherCAT Slave	63	10A	NX-ECC202
	125 to 10,000 us				NX-ECC203
	4 to 1,000 us	EtherNet/IP Slave			NX-EIC202

F3SG-SR - Machine Guard Safety Light Curtain

- Three-color Area Beam Indicators (ABIs) enable easy alignment and quick troubleshooting
- Up to 30m protection range (25mm resolution and up)
- IO-Link communication capability helps improve preventive maintenance programs
- Advanced programming features (muting, blanking, prereset, warning zone, etc.) are available on all models.





• IP67G rating is standard, with IP69K option available (F3SG-SRB only)

Resolution	Protective Height (mm)	Area Beam Indicators	Part Number
	160		F3SG-4SRB0160-14
	320		F3SG-4SRB0320-14
	400		F3SG-4SRB0400-14
14 mm	480		F3SG-4SRB0480-14
14 11111	560		F3SG-4SRB0560-14
	640		F3SG-4SRB0640-14
	720		F3SG-4SRB0720-14-F
	1200		F3SG-4SRB1200-14
	360		F3SG-4SRB0360-25-F
	440		F3SG-4SRB0440-25-F
	600	No	F3SG-4SRB0600-25-F
	680		F3SG-4SRB0680-25-F
	760		F3SG-4SRB0760-25-F
	840		F3SG-4SRB0840-25-F
25 mm	920		F3SG-4SRB0920-25-F
	1000		F3SG-4SRB1000-25-F
	1200		F3SG-4SRB1200-25
	1440		F3SG-4SRB1440-25
	1520		F3SG-4SRB1520-25
	1600	-	F3SG-4SRB1600-25
	1840		F3SG-4SRB1840-25
	400		F3SG-4SRA0400-14
	560		F3SG-4SRA0560-14
14 mm	720		F3SG-4SRA0720-14-F
	880		F3SG-4SRA0880-14-F
	1200		F3SG-4SRA1200-14
	280		F3SG-4SRA0280-25-F
	440	Yes	F3SG-4SRA0440-25-F
	600		F3SG-4SRA0600-25-F
	760		F3SG-4SRA0760-25-F
25 mm	920		F3SG-4SRA0920-25-F
	1200		F3SG-4SRA1200-25
	1600		F3SG-4SRA1600-25
	1760		F3SG-4SRA1760-25

F3SG-PG - Perimeter Guard Safety Light Curtain

- Three-color Area Beam Indicators (ABIs) enable easy alignment and quick troubleshooting.
- Protection distance up to 110m
- Robust design for harsh environments (rated IP67G)
- IO-Link communication for remote monitoring

Number of Beams	Beam Gap (mm)	Product Length (mm)	Protection Range (m)	Туре	Part Number
	500	670	up to 30m	Emitter/Receiver	F3SG-4PGA0670-2A
2	500	670	up to 8m	Transceiver	F3SG-4PGA0670-2C
	500	670	up to 110m	Emitter/Receiver	F3SG-4PGA0670-2L
2	400	970	up to 30m	Emitter/Receiver	F3SG-4PGA0970-3A
3	400	970	up to 110m	Emitter/Receiver	F3SG-4PGA0970-3L
	300	1070	up to 30m	Emitter/Receiver	F3SG-4PGA1070-4A
	300	1070	up to 8m	Transceiver	F3SG-4PGA1070-4C
	300	1070	up to 110m	Emitter/Receiver	F3SG-4PGA1070-4L
4	400	1370	up to 30m	Emitter/Receiver	F3SG-4PGA1370-4A
	400	1370	up to 8m	Transceiver	F3SG-4PGA1370-4C
	400	1370	up to 110m	Emitter/Receiver	F3SG-4PGA1370-4L

Safety Light Curtain Accessories and Cables

F3SG-SR/PG Brackets

Description	Part Number
Standard Bracket (non-adjustable)	F39-LSGF
Adjustable Side-Mount Bracket	F39-LSGA
Adjustable Top/Bottom Bracket (F3SJ, F3SN Adaptor)	F39-LSGTB-SJ
Adjustable Top/Bottom Bracket (F3SG-RA/RE Adaptor)	F39-LSGTB-RE
Adjustable Top/Bottom Bracket (MS4800, F3SR Adaptor)	F39-LSGTB-MS

F3SG-SR/PG Root Cables (plug into light curtain)

Description	Length	Emitter Part Number	Receiver Part Number
Root Cable to M12 connector (Standard)	0.3 m	F39-JGR3K-L	F39-JGR3K-D
Root Cable to Flying Leads	3m	F39-JG3C-L	F39-JG3C-D
Root Cable to Flying Leads	7m	F39-JG7C-L	F39-JG7C-D
Root Cable to Flying Leads	10m	F39-JG10C-L	F39-JG10C-D
Root Cable to M12 Connector (F3SJ-B/A, F3SR, or F3SN Conversion)	0.3 m	F39-JGR3K-SJ-L	F39-JGR3K-SJ-D
Root Cable to M12 Connector (F3SG-RE Conversion)	0.3 m	F39-JGR3K-RE-L	F39-JGR3K-RE-D
Root Cable to M12 Connector (MS4800 Conversion)	0.3 m	F39-JGR3K-MS-L	F39-JGR3K-MS-D

F3SG-SR/PG Extension Cables (plug into M12 Root Cable)

Description	Length	Emitter Part Number	Receiver Part Number
M12 to Flying Lead Extension Cable	3 m	F39-JG3A-L	F39-JG3A-D
M12 to Flying Lead Extension Cable	10 m	F39-JG10A-L	F39-JG10A-D
M12 to M12 Extension Cable	3 m	F39-JG3B-L	F39-JG3B-D
M12 to M12 Extension Cable	10 m	F39-JG10B-L	F39-JG10B-D
M12 to M12 Extension Cable	20 m	F39-JG20B-L	F39-JG20B-D

F3SG-SR Cascade Cables

Description	Length	Part Number
Side-by-Side Cascading Cable (2 cables per part number)	0.12 m	F39-JGR12L
Extension Cable for Cascading (2 cables per part number)	0.3 m	F39-JGR3W

F3SG-SR/PG IO-Link Cables

Description	Length	Part Number
NX-ILM400 IO-Link Cable	2 m	XS5F-D521-DJ0-IL
GX-ILM08C IO-Link Cable	3 m	F39-JG3B-L
GX-ILM08C IO-Link Cable	10 m	F39-JG10B-L
GX-ILM08C IO-Link Cable	20 m	F39-JG20B-L

F3SG-SR/PG Wiring Reduction and Reset Cables

Description	Length	Part Number
Y-Joint Plug/Socket Connector	0.5 m	F39-GCNY2
Reset Switch Connector	0.5 m	F39-GCNY3
Reset Switch Connector to Reset Switch Cable	1 m	X5SF-D421-C80-F
Reset Switch Connector to Reset Switch Cable	2 m	X5SF-D421-D80-F
Reset Switch Connector to Reset Switch Cable	3 m	X5SF-D421-E80-F
Reset Switch Connector to Reset Switch Cable	5 m	X5SF-D421-G80-F
Reset Switch Connector to Reset Switch Cable	10 m	X5SF-D421-J80-F
Reset Switch Connector to Reset Switch Cable	20 m	X5SF-D421-L80-F

F3SG-SR/PG Accessories

F3SG-SR, F3SG-PG, and F3SG-R[] Floor Mount Columns

Applicable F3SG-SR/F3SG-R[] Light Curtain	Applicable F3SG-PG Light Curtain	Column Height	Part Number
Protective Height up to 880 mm	F3SG-4PGA0670-2[]	990 mm	F39-ST0990
Protective Height up to 1280 mm	F3SG-4PGA0970-3A/3L F3SG-4PGA1070-4[]	1310 mm	F39-ST1310
Protective Height up to 1520 mm	F3SG-4PGA1370-4[]	1630 mm	F39-ST1630
Protective Height up to 1840 mm		1950 mm	F39-ST1950
Protective Height up to 2080 mm		2270 mm	F39-ST2270

F3SG-SR, F3SG-PG, and F3SG-R[] Mirror Columns

Applicable F3SG-SR/F3SG-R[] Light Curtain	Applicable F3SG-PG Light Curtain	Column Height	Part Number
Protective Height up to 880 mm	F3SG-4PGA0670-2[]	990 mm	F39-SML0990
Protective Height up to 1200 mm	F3SG-4PGA0970-3A/3L F3SG-4PGA1070-4[]	1310 mm	F39-SML1310
Protective Height up to 1520 mm	F3SG-4PGA1370-4[]	1630 mm	F39-SML1630
Protective Height up to 1840 mm		1950 mm	F39-SML1950
	F3SG-4PGA0670-2A/2L	990 mm	F39-PML0990-2
	F3SG-4PGA0970-3A/3L	1310 mm	F39-PML1310-3
	F3SG-4PGA1070-4A/4L	1310 mm	F39-PML1310-4
	F3SG-4PGA1370-4A/4L	1950 mm	F39-PML1630-4

Stand and Mirror Base Accessory

Description		Part Number
	Adjustable and Rotatable Column Base	F39-STB

F3SG-SR and F3SG-PG Muting Accessories

Description	Length	Part Number
Through Beam Muting Sensor Mounting Arm	150 mm	F39-FMA150T
Through Beam Muting Sensor Mounting Arm	400 mm	F39-FMA400T
Retro-Reflective Muting Sensor Mounting Arm	150 mm	F39-FMA150R
Retro-Reflective Muting Sensor Mounting Arm	400 mm	F39-FMA400R
Muting Arm Bracket for F3SG-SR/PG Mounting	n/a	F39-LMAF1
Muting Sensor Connection Box	n/a	F39-GCN5

F3SG-RE - Economic Model

- Simple on/off functionality with easy wiring
- 5ms response time
- IP67 Rated
- Resolutions of 14 and 30mm



Resolution	Protective Height (mm)	Part Number
	160	F3SG-4RE0160P14
	240	F3SG-4RE0240P14
	320	F3SG-4RE0320P14
14 mm	560	F3SG-4RE0560P14
	640	F3SG-4RE0640P14
	960	F3SG-4RE0960P14
	1200	F3SG-4RE1200P14
	350	F3SG-4RE0350P30
	430	F3SG-4RE0430P30
	590	F3SG-4RE0590P30
20	750	F3SG-4RE0750P30
30 mm	910	F3SG-4RE0910P30
	1070	F3SG-4RE1070P30
	1230	F3SG-4RE1230P30
	1550	F3SG-4RE1550P30

Cables

Material	Length	Model
	2m	XS2F-M12PVC4S2M
PVC Cable	5m	XS2F-M12PVC4S5M
	10m	XS2F-M12PVC4S10M
PUR Cable	2m	XS2F-M12PUR4S2M
	5m	XS2F-M12PUR4S5M
	10m	XS2F-M12PUR4S10M
Connection cable in 'Y" between Sender and Receiver	0.5m	F39-GCNY1

Accessories (for Advanced and Economic models)

Туре	Description	Model
Fixed Mounting Bracket	Side function (2 supports non ands)	F39-LGF
(Already included)	Side fixation (2 supports per code)	F39-LGA
Adjustable Mounting Bracket	Ton Evotion (4 summarts non code)	F39-LGTB
(Optional)	Top fixation (4 supports per code)	F39-LGTB-1

OS32C - Safety Laser Scanner

- 4m maximum safety zone and 15m warning zone
- Up to 70 different detection zones configurations
- Distance measurement capabilities up to 50m
- 5W power consumption



Cable Outlet	Safety Range	Ethernet/IP Data	Part Number
	3m	No	OS32C-BP
De el	4m	No	OS32C-BP-4M
Back	3m	Yes	OS32C-BP-DM
	4m	Yes	OS32C-BP-DM-4M
	3m	No	OS32C-SP1
Ci I.	4m	No	OS32C-SP1-4M
Side	3m	Yes	OS32C-SP1-DM
	4m	Yes	OS32C-SP1-DM-4M

OS32C Safety Laser Scanner Cables

Description	Length	Part Number
	3 m	OS32C-CBL-03M
During Calify	10 m	OS32C-CBL-10M
Power Cable	20 m	OS32C-CBL-20M
	30 m	OS32C-CBL-30M
	2 m	OS32C-ECBL-02M
Ethernet Cable	5 m	OS32C-ECBL-05M
	15 m	OS32C-ECBL-15M

OS32C Safety Laser Scanner Brackets

OS32C Spare/Replacement Parts

Description	Part Number	Description		Part Number
Bottom/Side Mounting Bracket	OS32C-BKT1		Scan Window	OS32C-WIN-KT
XY Axis Rotation Mouting Bracket	OS32C-BKT2		Sensor block without I/O 3m Range	OS32C-SN
Simple Mounting Bracket	OS32C-BKT3		Sensor block without I/O 4m Range	OS32C-SN-4M
Protective Cover for Window	OS32C-BKT4		Sensor block without I/O 3m Range, Ethernet/IP	OS32C-SN-DM
			Sensor block without I/O 4m Range, Ethernet/IP	OS32C-SN-DM-4M
Mounting Stand	OS32C-MT		I/O Block with Back Cable Access	OS32C-CBBP
Hardware kit for Mounting Stand	OS32C-HDT		I/O Block with Side Cable Access	OS32C-CBSP1

G9SE - Safety Relays

- A compact safety relay for simple safety applications, with screwless terminals and increased diagnostic capabilities for fast troubleshooting and easy wiring
- Modules with two or four safety contacts and OFF-delay timing options
- Compact units, 17.5 or 22.5 mm wide
- Front side wiring using screw less terminals and led indicators for fast diagnostic





Safety Outputs	Auxiliary Output	OFF-delay Max. time	Power	Model
2		-		G9SE-201
4	1	-		G9SE-401
2		5 s	24VDC	G9SE-221-T05
2		30 s		G9SE-221-T30

G9SA - Expandable Safety Relay

- All-purpose expandable safety relays series ideal for high demand applications.
- Ideal for high demand applications.
- Expandable outputs options only, up to 8: instantaneous or time-delay
- Simple expansion connection available



Safety Outputs	Auxiliary Outputs	Power	Model
3	1		G9SA-301 AC/DC24
5	1	241/06	G9SA-501 AC/DC24
3	1	24VDC	G9SA-EX301
3	1		G9SA-TH301 AC/DC24*

* Two hand controller (type III C, EN 574)

G9SX - Safety Modules

- A versatile safety relay series, ideal for scalable safety solution, support logical "AND" functions for expansion and offer special modules for dedicated safety functions
- G9SX-family modules can be connected by a logical "AND" function to implement partial/global stopping of a machine
- Solid-state outputs, detailed LED diagnosis and clever feedback signals help to keep maintenance easy
- Expansion units with safe timing functions complete the line-up



Terminal Block Type	Safety Output Instantaneous	Safety Output – Off-Delayed	Safety Standstill detection output	Safety slow-speed/ stopping detection output	Auxiliary Outputs	Power	Model
Screw Terminal	2	0	0	0	2		G9SX-BC202-RT DC24
Spring-cage terminals	3	2	0	0	2		G9SX-AD322-T15-RC DC24*
Screw Terminals	0	0	3	0	2	241/06	G9SX-SM032-RT
Screw Terminals	2	0	0	2	4	24VDC	G9SX-LM224-F10-RT **
Screw Terminals	2	0	0	0	2	-	G9SX-NS202-RT DC24 ***
Screw Terminals	2	2	0	0	2		G9SX-NSA222-T03-RT DC24

*Off-Delay:

T15: 0/0.2/0.3/0.4/0.5/0.6/0.7/1/1.5/2/3/4/5/7/10/15 s

T03: 0/0.2/0.3/0.4/0.5/0.6/0.7/0.8/0.9/1.0/1.2/1.4/1.8/2.0/2.5/3.0 s

** Safe Standstill monitoring unit based on Back EMF operation for two and three phase systems.

*** Limited speed monitoring unit

D41D - High-Coded Non-Contact Safety Door Switch

- Type 4 High-coded door switch, RFID
- Easy and quick automatic paring with Individual coding, single or multiple teaching type
- Three sizes of actuator, including flat and miniature to fit in narrow spaces or inside corners
- · Symmetrical design for left and right mounting
- Approach direction can be either from the front or side
- Extensive diagnostic via a three-color LED indicators and diagnostic output
- Up to 31 safety door switches from D41 Series can be connected





Sensor	Part Number	Coding Level	Connector
Sensor	D41D-1CD-N1	High, Individual coding	M8 connector
Sensor	D41D-2CD-025N2	High, Individual coding with no limitation	M12 with 250 mm cable
	Part Number	Туре	Dimensions
	D41D-A1	Standard	W x D x H= 39 x 29.5 x 18 (mm)
Actuator	D41D-A2	Flat	W x D x H= 60 x 16 x 6.8 (mm)
	D41D-A3	Miniature	W x D x H= 22 x 9 x 7 (mm)
1. Actuators sold separately			^

Accessories

	Part Number	Description
	D41D-8P5-CFM8-702M	Cable, 2m, M8 connector, IP67
	D41D-8P5-CFM8-705M	Cable, 5m, M8 connector , IP67
Cables	D41D-8P5-CFM8-710M	Cable, 10m, M8 connector , IP67
	D41L-8P5-CFM12-905M	Cable, 5m, M12 connector, IP69
	D41L-8P5-CFM12-910M	Cable, 10m, M8 connector, IP69
Sealing Kits	D41D-SK	Seal mounting holes. Contains: 4 flat plugs and 4 plugs with rim for high screw head
Mounting Kits	D41D-MS	Contains: 2 mounting plates and 4 ferrule plugs

D41L - Type 4 High-Coded Guard Lock Switch

- Type 4 High-coded door switch, RFID
- Easy and quick automatic paring with Individual coding, single or multiple teaching type
- Improved hygiene: resistant to wide range of cleaning agents, easy to clean
- Protection class IP66, IP67 and IP69 and ECOLAB certified
- Large actuator tolerances and easy latching force adjustment
- Power to lock or power to unlock versions with optional emergency exit
- 3 actuating directions with identical mounting for left and right hinged doors
- 3 LED indicators for smart diagnostics
- Star handle instead of key hole to prevent water and foreign material to collect
- Device can be used as an end stop for sliding door applications
- Up to 31 devices connected in series

	Part Number	Lock and Release	Teaching	OSSD Configuration	Connection Method
	D41L-1YDG-N2	Power to lock	Individual coding, single teaching	Guard monitoring and lock monitoring	No
	D41L-2YDG-N2	(solenoid lock)	Individual coding,		
	D41L-2ZDGE-N2		multiple teaching	Only guard monitoring	Yes
	D41L-1ZDA-N2	Power to unlock	Individual coding, single teaching		No
	D41L-2YDA-N2	(mechanical release)	Individual coding,	Guard monitoring	
	D41L-2YDAE-N2		multiple teaching	and lock monitoring	Yes
	Part Number	Description			
Actuator ¹	D41L-A1	Compatible with D41L models			

1. Actuators sold separately

Accessories

	Part Number	Description
Cables	D41L-8P5-CFM12-905M	Cable, 5m, M12 connector, IP69
Caples	D41L-8P5-CFM12-910M	Cable, 10m, M8 connector, IP69
Mounting Plate	D41L-MP	Mounting plate for sensor only
Mounting Set	D41L-MS	Mounting set for actuator only





D41G - Type 4 High-Coded Guard Lock Switch

- Type 4 High-coded door switch, RFID
- Easy and quick automatic pairing with individual coding, single or multiple teaching type
- Power to lock and power to unlock versions available
- OSSD configuration for guard monitoring only or guard and lock monitoring
- Extensive diagnostic via a three-color LED indicators and diagnostic output
- Easily mounted to standard aluminum profile systems
- Up to 31 devices connected in series





	Part Number	Lock and Release	Teaching	OSSD Configuration	Connection Method
	D41G-1YDA-N2	Power to unlock	Individual coding, single teaching		
	D41G-2YDA-N2	Power to unlock		Guard monitoring and lock monitoring Individual coding, multiple teaching	M12 connector
Sensor	D41G-2YDG-N2	Power to lock			
	D41G-2YDG-N2	Power to lock	Individual coding, multiple teaching		
	D41G-2YDG-T1	Power to lock			Carrou Tarrainal
	D41G-2ZDA-T1	Power to unlock		Only guard monitoring	Screw Terminal

1. Actuators sold separately

Accessories

	Part Number	Description
Cables	D41L-8P5-CFM12-905M	Cable, 5m, M12 connector, IP69
Cables	D41L-8P5-CFM12-910M	Cable, 10m, M8 connector, IP69

D41G Actuators

- Actuators for right and left hinged doors with door handle and optional emergency exit and lock-out tag as well as options available for sliding doors
- Actuators for right and left sliding doors



Actuator Type ¹	Part Number	Handle Position	Emergency Exit Unit	Lock-out option
	D41G-A2L-E1	l oft	Yes	-
	D41G-A2L-E1T	Left	Yes	Yes
With door handle	D41G-A2R-E1	Diskt	Yes	-
	D41G-A2R-E1T	Right	Yes	Yes
	D41G-A1L	Left	-	-
Non door handle	D41G-A1R	Right	-	-

D40Z - Compact Non-Contact Door Switch

- Up 30 Switches can be connected to one Safety Controller while maintaining PLe/safety category 4
- Can be connected to G9SP or G9SX-NS[] Safety
 Controllers
- · LED indication for easy troubleshooting
- Compact Non-contact Door Switch can be mounted from both sides



Cable length	Auxiliary Outputs	Model		
2 m	1	D40Z-1C2		
5 m		D40Z-1C5		

D40P - Non-Contact Safety Switches

- Hall effect technology provides solid state outputs for increased longevity
- LED indicates operation state
- Operates with all OMRON safety controllers and safety relays
- Connect up to 20 switches in series, up to PLd acc. EN ISO 13849-1



Body Size	Housing	Contacts	Cable Connection	Model
Elongated			M12, 8 pin, fitted with 250 mm cable	D40P-LPC-21-M12
Small	Polyester Housing	2NC / 1NO	M12, 8 pin, fitted with 250 mm cable	D40P-SPC-21-M12
Barrel		ZNC/TNO	5 m pre-wired	D40P-BPC-21-05
Small	Stainless Steel		5 m pre-wired	D40P-SMC-21-05
Small	Hygienic	2NC / 1NO	M12, 8 pin, fitted with 250 mm cable	D40P-SHC-21-M12

Accessories

Туре	Description	Model		
Cables, M12 female - 8 pin to flying leads	5m	D40ML-CBL-M12-5M		
Cables, M12 female - 8 pin to flying leads	10m	D40ML-CBL-M12-10M		
T-Connector Connection Cable	T-Connector for M12 cable	D40P-8PTC-M12		

Ħ

D40ML - RFID Magnetic Locking Safety Switch

- Magnetic latching combines with RFID technology to deliver high holding force and tamper resistance
- Residual magnetism acts as light door latch after unlocking and it provides multiple holding forces
- Clean/Sanitize in Place stainless steel versions are rated IP69K
- For use on machines with no rundown time if power is lost



Actuator Type	Case Material	Holding Force	Cable Connection	Model
Basic	Diecast Metal (IP67)	1500N		D40ML-M1-B-M12
Basic	Plastic (IP67)	1500N	Pigtail w/ M12 Connector	D40ML-P1-B-M12
Basic	316 Stainless Steel (IP69K)	950N		D40ML-SS1-B-M12
Unique	316 Stainless Steel (IP69K)	600N	5m Cable	D40ML-SS2-U-5M

Accessories

Туре	Description	Model
Cables, M12 female - 8 pin to flying leads	5m	D40ML-CBL-M12-5M
Cables, M12 female - 8 pin to flying leads	10m	D40ML-CBL-M12-10M

D4SL-N - Guard Lock Safety Door Switch

- A wide variety of built-in switches can be used for various devices (4-, 5-, and 6-contact models are available)
- Removable terminal block for easy wiring and quick maintenance
- Key holding force of 1,300N
- Slide key available to prevent workers from becoming trapped inside the hazardous area
- Can be easily mounted on 40×40 mm aluminum frames





Туре	Conduit Size	Contact Model	Head Material	Door Lock and Release	Indicator	Model
	1/2-14NPT *	2NC/1NO + 2NC/1NO	Metal	Mechanical lock/24VDC solenoid release	Yes	D4SL-N3NDA-D
DAGEN	1/2-14NPT *	2NC/1NO + 2NC/1NO	Metal	24VDC solenoid lock/mechanical release	Yes	D4SL-N3NDG-D
D4SL-N	M20	3NC + 1NC/1NO	Resin	Mechanical lock/24VDC solenoid release	Yes	D4SL-N4GFA-D
	G1/2	2NC/1NO + 2NC/1NO	Resin	Mechanical lock/24VDC solenoid release	Yes	D4SL-N2NFA-D4

* M20, includes M20-to-1/2-14NPT conversion adapter.

Slides Key for D4SL

- Lockout Key to prevent workers from becoming trapped inside the hazardous area
- The plastic material makes the Slide Key suitable for lightweight doors



Description	Model			
Slide Key Kit	D4SL-NSK10-LK			
Slide Key with inner lever	D4SL-NSK10-LKH			

Operation Keys for D4SL

Mounting Orientation	Special Function	Model		
Horizontal	-	D4SL-NK1		
Horizontal	Rubber cushions	D4SL-NK1G		
Vertical	-	D4SL-NK2		
Horizontal	Adjustable	D4SL-NK3		

PMAC Motion Controllers CK3 Series

CK3E - EtherCAT Based Controllers

- 32, 16 or 8 axes motion control
- Up to 250 µs cycle time
- Compatible with standard G-Code functions
- · Save space & wiring thanks to compact design
- CAD/CAM for easy motion control
- EtherCAT for flexible configuration



Number of Axis	Memory capacity	Programming language	Model
8			CK3E-1210
16	1G	G-Code/ANSI C/original programming language	CK3E-1310
32			CK3E-1410

By combining global leading Delta Tau Data Systems' Motion Control technologies, Omron can open up new applications and solutions. The CK3E is a controller designed for precise multi-axis control. You can build a system capable of controlling up to 32 axes of motion and incorporate customized control algorithms into the system. The CK3E allows you to program in C language and reuse existing software assets. The compact design saves space in machines and control panels. EtherCAT[®] connects servo drives, I/O, and other devices to the CK3E, reducing the number of cables.

CK3M - Modular Controllers

- · Local axes for nanoscale precision
- Ultra high-speed synchronous control (50µs/5 axes)
- · Custom servo regulation algorithms
- Flexibility on using multi-vendor actuators and encoders
- Flexibility on programming on G-code, ANSI C or original programming language



Product Type	Memory capacity	EtherCAT [®] port	EtherCAT Axes	Expansion	Model
CPUUnits		-	-	One expansion rack can	CK3M-CPU101
	RAM: 1 GB Built-In flash memory: 1 GB	EtherCATEtherCAT®:	4	be connected using the expansion master unit and	CK3M-CPU111
		1 port (DC sync)	8	expansion slave unit	CK3M-CPU121

Maximize your machine's performance: Performing precise linear motor drive control and nanoscale positioning, the PMAC (Programmable Multi Axis Controller) has been appreciated by manufacturers of semiconductor manufacturing equipment and other leading-edge equipment. Omron now offers a next generation motion controller CK3M that packs PMAC's superior motion control capability, multi-vendor connectivity, and flexible development capability into its compact design. The CK3M removes constraints and barriers and maximizes your machine's capabilities.



Product Type		Amplifier interface		Encoder interf	ace		Output type		Mode	Model	
	Dire	ctPWM output							CK3W	V-AX1313N	
	DA output (Filtered PWM)		Digital	Digital quadrature encoder/serial encoder					CK3W-AX1414N		
	DA	output (True DAC)					NPN type		CK3W-AX1515N		
Axial Interface Units	Dire	ctPWM output	Sinuso	idal encoder/Serial er	ncoder				CK3W	V-AX2323N	
Axial Interface Offics	Dire	ctPWM output							CK3W	V-AX1313P	
	DA	output (Filtered PWM)	Digital	quadrature encoder/	serial encoder	DND	type		CK3W	V-AX1414P	
	DA	output (True DAC)				FINF	type		CK3W	V-AX1515P	
	Dire	ctPWM output	Sinuso	idal encoder/Serial er	ncoder				CK3W	V-AX2323P	
Product Type		Feedback interface		Output type	2		TCR Outp	out	Mode	el	
		100							CK3W	V-GC1100	
Laser Interface Units	XY2-100		PWM output		TCR	Output		CK3W-GC1200			
	SL2-100							CK3W-GC2100			
					TCR Output			CK3W-GC2200			
Product Type		Feedback interface	Feedback type		Number of channels		Mode	el			
Serial Encoder Interface Unit	Seria	al Encoder	BiSS-C, Endat2.2, and 1S Motor		4			CK3W	V-ECS300		
Product Type				Description			Model				
Power Supply Unit		Rated output voltage:	5 VDC / 24 VDC		CK3W-PD048						
Product Type	Nun	nber of inputs	Numbe	er of outputs	l/O type	Model					
					NPN	CK3W-		MD7110			
Digital I/O Units	16 p	points	16 points		PNP		CK3W-		-MD7120		
Product Type	Inpu	ut Range		Number of inputs	-		Model				
				4 points		CK3W-AD2100					
Analog Input Units	Unit	-10 to 10 V		8 points		CK3W-AD3100					
Product Type		Product Name	Function			n				Model	
	Expa	ansion Master Unit	Expai	nsion Master Unit cor	nnects to the rig	ight side of the CPU Unit				CK3W-EXM01	
Expansion Master Unit and	Expa	ansion Slave Unit	Expai	nsion Slave Unit conr	ects to the right	ht side of the Power Supply Unit			Unit	CK3W-EXS02	
Expansion Slave Unit	Ехра	ansion cable	То со	To connection between the Expansion Mas			aster Unit and Slave Unit (0.3m)			CK3W-CAX003A	

Power PMAC IDE (Integrated Development Environment)

- Based on Microsoft[®] Visual Studio[®]
- ANSI C or original programming language
- Easy tuning
- Simple setting
- Troubleshooting
- Debugger

1S Series - Servomotor

- Advanced design allows easy installation and wiring
- EtherCAT communications up to 125µsec
- Safety over the EtherCAT network
- Motor has 23-bit battery less absolute encoder
- 350% momentary torque (200 V, 750 W max.)



RPM	Conscitu	Torrauo	Motor	Drive	Motor	Drive
RPINI	Capacity	Torque	100V \	/AC	480V VAC	
	0.05 kW	0.159 Nm	R88M-1M05030S-(1)S2	R88D-1SN01L-ECT		
	0.1 kW	0.318 Nm	R88M-1M10030S-(1)S2	R88D-1SN01L-ECT		
	0.2 kW	0.637 Nm	R88M-1M20030S-(1)S2	R88D-1SN02L-ECT		
	0.4 kW	1.27 Nm	R88M-1M40030S-(1)S2	R88D-1SN04L-ECT		
			200V \	/AC		
	0.05 kW	0.159 Nm	R88M-1M05030T-(1)S2	R88D-1SN01H-ECT		
	0.1 kW	0.318 Nm	R88M-1M10030T-(1)S2	R88D-1SN01H-ECT		
	0.2 kW	0.637 Nm	R88M-1M20030T-(1)S2	R88D-1SN02H-ECT		
3000 RPM	0.4 kW	1.27 Nm	R88M-1M40030T-(1)S2	R88D-1SN04H-ECT		
	0.75 kW	2.39 Nm	R88M-1M75030T-(1)S2	R88D-1SN08H-ECT	R88M-1L75030C-(1)S2	R88D-1SN10F-ECT
	1.0 kW	3.18 Nm	R88M-1L1K030T-(1)S2	R88D-1SN10H-ECT	R88M-1L1K030C-(1)S2	R88D-1SN10F-ECT
	1.5 kW	4.77 Nm	R88M-1L1K530T-(1)S2	R88D-1SN15H-ECT	R88M-1L1K530C-(1)S2	R88D-1SN15F-ECT
	2.0 kW	6.37 Nm	R88M-1L2K030T-(1)S2	R88D-1SN20H-ECT	R88M-1L2K030C-(1)S2	R88D-1SN20F-ECT
	3.0 kW	9.55 Nm	R88M-1L3K030T-(1)S2	R88D-1SN30H-ECT	R88M-1L3K030C-(1)S2	R88D-1SN30F-ECT
	4.0 kW	12.7 Nm	R88M-1L4K030T-(1)S2	R88D-1SN55H-ECT	R88M-1L4K030C-(1)S2	R88D-1SN55F-ECT
	4.7 kW	15.0 Nm	R88M-1L4K730T-(1)S2	R88D-1SN55H-ECT		
	5.0 kW	15.9 Nm			R88M-1L5K030C-(1)S2	R88D-1SN55F-ECT
	0.4 kW	1.91 Nm			R88M-1M40020C-(1)S2	R88D-1SN06F-ECT
	0.6 kW	2.86 Nm			R88M-1M60020C-(1)S2	R88D-1SN06F-ECT
	1.0 kW	4.77 Nm	R88M-1M1K020T-(1)S2	R88D-1SN10H-ECT	R88M-1M1K020C-(1)S2	R88D-1SN10F-ECT
2000 RPM	1.5 kW	7.16 Nm	R88M-1M1K520T-(1)S2	R88D-1SN15H-ECT	R88M-1M1K520C-(1)S2	R88D-1SN15F-ECT
	2.0 kW	9.55 Nm	R88M-1M2K020T-(1)S2	R88D-1SN20H-ECT	R88M-1M2K020C-(1)S2	R88D-1SN20F-ECT
	3.0 kW	14.3 Nm	R88M-1M3K020T-(1)S2	R88D-1SN30H-ECT	R88M-1M3K020C-(1)S2	R88D-1SN30F-ECT
	4 kW	25.5 Nm	R88M-1M4K015T-(1)S2	R88D-1SN55H-ECT	R88M-1M4K015C-(1)S2	R88D-1SN55F-ECT
	5.0 kW	31.8 Nm	R88M-1M5K015T-(1)S2	R88D-1SN55H-ECT		
1500 0004	5.5 kW	35 Nm			R88M-1M5K515C-(1)S2	R88D-1SN55F-ECT
1500 RPM	7.5kW	47.8 Nm	R88M-1M7K515T-(1)S2	R88D-1SN75H-ECT	R88M-1M7K515C-(1)S2	R88D-1SN75F-ECT
	11 kW	70 Nm	R88M-1M11K015T-(1)S2	R88D-1SN150H-ECT	R88M-1M11K015C-(1)S2	R88D-1SN150F-ECT
	15 kW	95.5 Nm	R88M-1M15K015T-(1)S2	R88D-1SN150H-ECT	R88M-1M15K015C-(1)S2	R88D-1SN150F-ECT
1000 RPM	0.9 kW	8.59 Nm	R88M-1M90010T-(1)S2	R88D-1SN10H-ECT	R88M-1M90010C-(1)S2	R88D-1SN10F-ECT
	2.0 kW	19.1 Nm	R88M-1M2K010T-(1)S2	R88D-1SN20H-ECT	R88M-1M2K010C-(1)S2	R88D-1SN20F-ECT
	3.0 kW	28.7 Nm	R88M-1M3K010T-(1)S2	R88D-1SN30H-ECT	R88M-1M3K010C-(1)S2	R88D-1SN30F-ECT

Note: (1) B - Motor with brake WHITE - Without brake

1SA Series - Servomotor & Drive

- PLe/SIL3 safety functions
- STO, SS1, SS2, SOS, SLS, SLP, SDI, & SBC
- Drive with EtherCAT Communication
- Single cable design
- Right angle, rotatable, connector on motor
- Absolute encoder without the need for battery



RPM	Conscitu	Torquo	Motor	Drive	Motor	Drive
KPIVI	Capacity	Torque	200V \	200V VAC		AC
	0.2 kW	0.637 Nm	R88M-1AM20030T-(1)S2	R88D-1SAN02H-ECT		
	0.4 kW	1.27 Nm	R88M-1AM40030T-(1)S2	R88D-1SAN04H-ECT		
	0.75 kW	2.39 Nm	R88M-1AM75030T-(1)S2	R88D-1SAN08H-ECT	R88M-1AL75030C-(1)S2	R88D-1SAN10F-ECT
3000 RPM	1.0 kW	3.18 Nm	R88M-1AL1K030T-(1)S2	R88D-1SAN10H-ECT	R88M-1AL1K030C-(1)S2	R88D-1SAN10F-ECT
3000 KPIM	1.5 kW	4.77 Nm	R88M-1AL1K530T-(1)S2	R88D-1SAN15H-ECT	R88M-1AL1K530C-(1)S2	R88D-1SAN15F-ECT
	2.0 kW	6.37 Nm	R88M-1AL2K030T-(1)S2	R88D-1SAN20H-ECT	R88M-1AL2K030C-(1)S2	R88D-1SAN20F-ECT
	2.6 kW	8.28 Nm	R88M-1AL2K630T-(1)S2	R88D-1SAN30H-ECT		
	3.0 kW	9.55 Nm			R88M-1AL3K030C-(1)S2	R88D-1SAN30F-ECT
	1.5 kW	9.55 Nm	R88M-1AM1K515T-(1)S2	R88D-1SAN15H-ECT	R88M-1AM1K515C-(1)S2	R88D-1SAN15F-ECT
1500 RPM	2.7 kW	17.2 Nm	R88M-1AM2K715T-(1)S2	R88D-1SAN30H-ECT		
	3.0 kW	19.1 Nm			R88M-1AM3K015C-(1)S2	R88D-1SAN30F-ECT

Note: (1) B - Motor with brake WHITE - Without brake

3G3MX2 - Frequency Inverter

- Vector Frequency Inverter
- Communication with major industrial communication networks
- Built-in Safety Torque Off function
- Embedded Micro PLC





Capacity CT				
kW	НР	220V Single phase	220V Three-phase	480V Three-phase
0.1	1/8	3G3MX2-AB001-V1	3G3MX2-A2001-V1	-
0.2	1/4	3G3MX2-AB002-V1	3G3MX2-A2002-V1	-
0.4	1/2	3G3MX2-AB004-V1	3G3MX2-A2004-V1	3G3MX2-A4004-V1
0.75	1	3G3MX2-AB007-V1	3G3MX2-A2007-V1	3G3MX2-A4007-V1
1.5	2	3G3MX2-AB015-V1	3G3MX2-A2015-V1	3G3MX2-A4015-V1
2.2	3	3G3MX2-AB022-V1	3G3MX2-A2022-V1	3G3MX2-A4022-V1
3	4	-	-	3G3MX2-A4030-V1
3.7	5	-	3G3MX2-A2037-V1	-
4	5	-	-	3G3MX2-A4040-V1
5.5	7-1/2	-	3G3MX2-A2055-V1	3G3MX2-A4055-V1
7.5	10	-	3G3MX2-A2075-V1	3G3MX2-A4075-V1
11	15	-	3G3MX2-A2110-V1	3G3MX2-A4110-V1
15	20	-	3G3MX2-A2150-V1	3G3MX2-A4150-V1

Expansion Modules and Accessories

Description	Accessory	Model
	Profibus Communication	3G3AX-MX2-PRT-E
	DeviceNet Communication	3G3AX-MX2-DRT
Ortical Communications	EtherCAT Communication	3G3AX-MX2-ECT
Optional Communications	CompoNET Communication	3G3AX-MX2-CRT-E
	Mechatrolink II Communication	3G3AX-MX2-ML2
	EtherNet/IP Communication	3G3AX-MX2-EIP-A
	Remote HMI with Potentiometer	3G3AX-OP01
Remote HMI	Communication cable for Remote HMI	3G3AX-OPCN3

3G3RX - Frequency Inverter

- Sensor-less and vector closed-loop control
- Full torque at 0 Hz in closed loop
- High starting torque in open loop: 200% at 0.3 Hz
- Double rating VT 120%/1 min and CT 150%/1 min
- Built-in EMC filter
- Built-in logic programmability



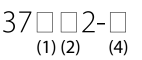
	Cons	tant torque	Varia	able torque	
Voltage	Max motor (kW)	Rated current (A)	Max motor (kW)	Rated current (A)	Model
	0.4	3	0.75	3.7	3G3RX-A2004-V1
	0.75	5	1.5	6.3	3G3RX-A2007-V1
	1.5	7.5	2.2	9.4	3G3RX-A2015-V1
	2.2	10.5	4	12	3G3RX-A2022-V1
	4	16.5	5.5	19.6	3G3RX-A2037-V1
	5.5	24	7.5	30	3G3RX-A2055-V1
	7.5	32	11	44	3G3RX-A2075-V1
Three-phase 200 V	11	46	15	58	3G3RX-A2110-V1
	15	64	18.5	73	3G3RX-A2150-V1
	18.5	76	22	85	3G3RX-A2185-V1
	22	95	30	113	3G3RX-A2220-V1
	30	121	37	140	3G3RX-A2300-V1
	37	145	45	169	3G3RX-A2370-V1
	45	182	55	210	3G3RX-A2450-V1
	55	220	75	270	3G3RX-A2550-V1
	0.4	1.5	0.75	1.9	3G3RX-A4004-V1
	0.75	2.5	1.5	3.1	3G3RX-A4007-V1
	1.5	3.8	2.2	4.8	3G3RX-A4015-V1
	2.2	5.3	4	6.7	3G3RX-A4022-V1
	4	9	5.5	11.1	3G3RX-A4040-V1
	5.5	14	7.5	16	3G3RX-A4055-V1
	7.5	19	11	22	3G3RX-A4075-V1
	11	25	15	29	3G3RX-A4110-V1
	15	32	18.5	37	3G3RX-A4150-V1
Three-phase 400 V	18.5	38	22	43	3G3RX-A4185-V1
	22	48	30	57	3G3RX-A4220-V1
	30	58	37	70	3G3RX-A4300-V1
	37	75	45	85	3G3RX-A4370-V1
	45	91	55	105	3G3RX-A4450-V1
	55	112	75	135	3G3RX-A4550-V1
	75	149	90	160	3G3RX-B4750-V1
	90	176	110	195	3G3RX-B4900-V1
	110	217	132	230	3G3RX-B411K-V1
	132	260	160	290	3G3RX-B413K-V1

LD Series – Autonomous Mobile Robots

- Simplified programming and navigation using digital mapping
- In compliance with safety standards ISO 12100, ISO 14121-2 and ISO 13849-1
- Rechargeable battery with autonomy of 12 to 15 hours and self-management for recharging
- Connectivity with factory management software (MES/WMS)
- Cleanroom and ESD options available



Part Number Configurato	r
-------------------------	---



No.	ltem		Specification	Symbol	
		LD 60/LD 90	LD 60/LD 90		
1	Robot Type	Cart Transporter		1	
		LD 250		2	
		0.0m/a (Evaluadas LD 250)	90Kg (LD90)	<i>c</i>	
		0.9m/s (Excludes LD 250)	130Kg (Cart transporter)	6	
2	Crossed & Davidsond	1.2m/s (LD 250 Only)	250Kg	2	
2	Speed & Payload		90Kg (LD90)		
		1.3m/s (Excludes LD 250)	105Kg (Cart transporter)	4	
		1.8 m/s/ (LD 60 Only)	60Kg	3	
		Standard LD60 / LD 90 / LD 250	Robot	00000	
			Robot, Dock	00002	
			Robot, Dock, Joystick, Top Plate	10004	
			Robot	00010	
3	Configuration	Cart Transporter	Robot, Dock	00012	
			Robot, Dock, Joystick, Top Plate	01014	
			Robot	20000	
		ESD	Robot, Dock	20002	
			Robot, Dock, Joystick, Top Plate	20004	

Accessories

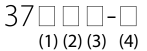
Item	Description	Model
Battery	Power battery	20452000
Elect Manager	Primary Fleet Manager	20271-900
Fleet Manager	Secondary Fleet Manager (Backup Unit)	20271-901
Fleet Simulator	Simulation of up to 10 AMRs	20271-903
FLOW iQ	Analytics and visualization of fleet operations (5yr)	20271-705
Cell Alignment Positioning System (CAPS)	Improved positioning of AMRs for high accuracy applications (Sold per AMR)	20271-805

Note: The battery 20452000 must be purchased separately.

HD-1500 – Autonomous Mobile Robot 🛞

- Natural feature navigation: Automatically plans efficient routes and prevents collisions
- Fleet management: Operates in coordination with a fleet of up to 100 mobile robots
- Easy deployment: Installs quickly, without facility modifications
- 1500 Kg large capacity payload
- Dynamic intelligent 360° safety
- Integrated automation controller

Part Number Configurator 37



No.	ltem		Specification	Symbol
1	Robot Type	HD-1500		4
2	Speed & Payload	1.8 m/s	1500 Kg	8
3	Laser Version	Omron (HD)		0
			Robot	00000
			Robot, Dock	00002
	Configuration	Standard HD-1500	Robot, Side Lasers	00010
			Robot, Single HAPS	00100
			Robot, Single HAPS, Side Lasers	00110
			Robot, Double HAPS	00200
4			Robot, Double HAPS, Side Lasers	00210
			Robot, Dock, Joystick/Pendant, Top Plate	10004
			Robot, Dock, Single HAPS, Joystick/Pendant, Top Plate	10104
			Robot, Dock, Single HAPS, Joystick/Pendant, Top Plate, Side Lasers	10114
			Robot, Dock, Double HAPS, Joystick/Pendant, Top Plate	10204
			Robot, Dock, Single HAPS, Joystick/Pendant, Top Plate, Side Lasers	10214

Accessories

Item	Description	Model
Battery	Power battery	68330000
Flact Management	Primary Fleet Manager	20271-900
Fleet Management	Secondary Fleet Manager (Backup Unit)	20271-901
Fleet Simulator	Simulation of up to 10 AMRs	20271-903
FLOW iQ	Analytics and visualization of fleet operations (5yr)	20271-705
Cell Alignment Positioning System (CAPS)	Improved positioning of AMRs for high accuracy applications (Sold per AMR)	20271-805

Note: Vehicle Battery (68330000) must be purchased separately from the robot and is shipped separate from the HD Vehicle.



Omron TM -

Collaborative Robots 🕮

- Designed to promote a safe and harmonious workplace between humans and machines.
- Easy-to-use graphical programming environment for quick startup and operation.
- Built-in vision-based robot control enables visual servoing, inspection, and measurement operations.
- TMvision and landmark allows truly flexible, fast changeover.

Part Number Configurator

RT6- (1) (2) (3) (4) (5) (6) (7) (8)

No.	ltem	Specifications	Symbol	
(1)		Omron TM Collaborative Robots		
		TM5	0	
(2)	Model Type	TM12	1	
		TM14	2	
(2)	Dowor Supply	AC	0	
(3)	Power Supply	DC	1	
	Vision System	Integrated Camera	0	
(4)		No Camera (X Model)	1	
		700 (TM5)	70	
(5)(6)	Armlanath	900 (TM5)	90	
(5)(6)	Arm Length	1300 (TM12)	13	
		1100 (TM14)	11	
		Standard	0	
(7)	Configuration	Semi S2 Certification	1	
		Standard with Ethernet/IP and PROFINET (Fieldbus)	2	
(8)	Cable Longth	Standard Length (3m/1.5m)*	1	
(8)	Cable Length	Extended Length (12m)*	2	

Note: 1.5m cable is only standard on DC models. 12m cable is not available on DC models.

Accessories

Туре	Notes	Model
Landmark	3D position referencing label (2 units included in the robot code)	RT6-A000008
Mobile Station	Compatible with OMRON TM5 only	RT6-A000010
Portable Pedestal	Compatible only with OMRON TM5/Adjustable Height	RT6-A000009
SSD Card with cable	128 GB of memory with SATA cable	RT6-A000012
Calibration kit	Required for TCP calibration and manual vision	RT6-A000002
Pneumatic Box	. Recommended to attach to the robot pedestal	RT6-A000015



TMFlow - Omron TM Collaborative Robot Software

- Intuitive, graphical programming enables users to create complex robot solutions without requiring extensive training or programming experience
- Built-in vision-based robot tasks including barcode scanning, pattern matching, and fiducial mark matching are simple to integrate into a project
- Landmarks can be used as reference points for the robot, allowing the robot to be flexibly relocated between workstations while minimizing changeover times
- The Plug & Play ecosystem of tools and peripherals can quickly and easily be configured within TMFlow



Product Name	Add-On Product Names	Remarks	Part Number	Add-On Part Numbers
USB Dongle	_	Required for all extra software licenses.	RT6-A000004	_
TMFlow	—	Software required to control the cobot. Free download.	_	_
	TM Identify & Measure	License, add-on to TMFlow. Includes: Identification of pose variation, specific color area size, subtract reference image, line/circle burr, counting and gauge.	_	RT6-S100000
	TM External Vision	License, add-on to TMFlow. Required when using eye-to- hand cameras.	_	RT6-S100002
	TM OCR	License, add-on to TMFlow. Includes: Text OCR and Number OCR		RT6-S100003
TMFlow Editor	_	License, provides a convenient way to open and edit project offline.	RT6-S200001	_
	TMFlow editor - Offline AOI	License, add-on to TMFlow Editor. Enables TMFlow Editor to offline edit a TMFlow project that includes AOI vision.	_	RT6-S100005

Part Numbers

Hornet 565 - Parallel Robots (Standalone)

- High-speed operation tracks up to a conveyor speed of 1.4 m/s
- Designed with a high payload to support multihand (multi-picking)
- Supports fast Pick & Place on a fast conveyor
- Maximum working diameter 1,130 mm
- Maximum payload 8 kg
- Programmable through ACE software and eV+ language, or through the familiar IEC 61131-3 when using ePLC Connect





				Working volume			
Item	Number of Axes	IP Maximum Payload		X,Y axis (stroke)	Z axis (stroke)	theta axis (rotation angle)	
	2	Standard	8 kg		425 mm		
	3 axes	IP65/67				-	
Hornet 565	4	Standard		1130 mm		1260%	
	4 axes	IP65/67	3 kg			±360°	

Part Number Configurator 1720-0-45600 (1) (2) (3)

No.	ltem	Speci	fication	Symbol
			eV+	0
		Without Smart Controller EX	ePLC	1
1	Bundle Type		Add-On	3
			eV+	2
		With Smart Controller EX	PLC	4
	IP Rating		IP20/IP65/IP67	0
2	(Topside/Underside/Platform & Arms)		IP65/IP65/IP67	1
3	Number of Aussian On Marchard		3 Axis / 8kg	0
	Number of Axes & Max Payload		4 Axis / 3kg	4

iX3-565 Parallel Robots (Integrated Controller)

- High-speed operation tracks up to a conveyor speed of 1.4 m/s
- Designed with a high payload to support multihand (multi-picking)
- Supports fast Pick & Place on a fast conveyor
- Maximum working diameter 1,130 mm
- Maximum payload 8 kg
- EtherCAT connectivity to the Omron NJ501-R Integrated Controller and programming through familiar IEC 61131-3 programming language or scripting (eV+)



Item		IP Ma		Working volume			
	Number of Axes		Maximum Payload	X,Y axis (stroke)	Z axis (stroke)	theta axis (rotation angle)	
	2	Standard	8 kg		425 mm		
	3 axes	IP65/67		1130 mm		-	
iX3-565		Standard				. 2008	
	4 axes	IP65/67	3 kg			±360°	

Part Number Configurator RX3-20656

No. Item		Specification	Symbol
1	Drotaction Dating	IP20 Topside/IP65 Underside/IP67 Platform & Arms	0
I	Protection Rating	IP65 Topside & Underside/IP67 Platform & Arms	1
2	Number of Aust	3 Axes	0
	Number of Axes	4 Axes	4

Quattro Parallel Robots (Standalone)

- Four-axis arm evenly distributes the load on the robot to achieve fast, high-precision motion
- Designed with a high payload to support multihand (multi-picking)
- Supports high-speed Pick & Place operations on fast moving conveyors
- Maximum working diameter of 1,300mm & 1,600mm
- Maximum payloads of 10kg & 15kg
- Programmable through ACE software and eV+ language, or through the familiar IEC 61131-3 when using ePLC Connect
- USDA compliant versions available



						Working volume		
ltem	Number of Axes		Maximum Payload	X,Y axis (stroke)	Z axis (stroke)	theta axis (rotation angle)		
			Standard	(km (D20: 15 km)		500	0° (fixed) (P30) ±46.25° (P31) ±92.5° (P32) ±185° (P34)	
Quattro 650H/HS		Н	IP65/67	6 kg (P30: 15 kg) 1300	1300 mm			
	4	HS	Standard	3 kg (P30: 12 kg)				
	4		Standard	(km (D20:10 km)		500 mm		
Quattro 800H/HS		Н	IP65/67	4 kg (P30:10 kg)	1600 mm			
		HS	Standard	1 kg (P30: 7 kg)				

No.	Item	Spec	ification	Symbol
		Without Smart Controller EX	Add-On	3
1	Bundle Type	With Count Country II on EV	eV+	2
		With Smart Controller EX	ePLC	4
2	Reach		650mm (1300mm total)	0
2	Reach		800mm (1600mm total)	3
3	Max Payload (650mm/800mm)	"3kg/1kg (12kg/7kg with P30)"	IP65/IP65/IP67, Stainless Steel Platform (HS)	1
5	IP Rating	"6kg/4kg	IP20/IP65/IP67 (H)	0
	(Topside/Underside/Platform & Arms)	(12kg/10kg with P30)"	IP66/IP66/IP67 (H)	2
			(P30) / No Rotation	0
4			(P31) / ± 46.25°	1
	Platform Type / Rotation		(P32) / ± 92.5°	2
			(P34) / ± 185°	4

iX4 – Parallel Robots (Integrated Controller)

- Four-axis arm evenly distributes the load on the robot to achieve fast, high-precision motion
- Designed with a high payload to support multi-hand (multi-picking)
- Supports high-speed Pick & Place operations on fast moving conveyors
- Maximum working diameter of 1,300mm & 1,600mm
- Maximum payloads of 10kg & 15kg
- EtherCAT connectivity to the Omron NJ501-R Integrated Controller and programming through familiar IEC 61131-3 programming language or scripting (eV+)
- USDA compliant versions available



							ume	
ltem	Number of Axes	Туре	IP	Maximum Payload	X,Y axis (stroke)	Z axis (stroke)	theta axis (rotation angle)	
iX4-650H/HS		Н	Standard IP65/67	6 kg (P30: 15 kg)	1300 mm		0° (fixed) (P30) ±46.25° (P31)	
		HS	Standard	3 kg (P30: 12 kg)		500		
	4	ш	Standard	4 kg (D20:10 kg)		500 mm		
iX4-800H/HS		Н	IP65/67	4 kg (P30:10 kg)	1600 mm		±185° (P34)	
		HS	Standard	1 kg (P30: 7 kg)				

Part Number Configurator RX4-2166

No.	ltem	Specification	Туре	Symbol
1	Deesh	650mm		0
I	Reach	800mm		3
		IP20 Topside/IP65 Underside/IP67 Platform & Arms		0
2	2 Protection Rating	otection Rating IP65 Topside & Underside/IP67 Platform & Arms		1
		IP66 Topside & Underside/IP67 Platform & Arms	HS	2
		No Rotation / H: 15kg HS: 12kg (650mm Reach)H: 10kg HS: 7kg (800mm Reach)		0
2	Z Rotation / Max	± 46.25° / H: 6kg HS: 3kg (650mm Reach)H: 4kg HS: 1kg (800mm Reach)		1
3	3 Payload	\pm 92.5° / H: 6kg HS: 3kg (650mm Reach)H: 4kg HS: 1kg (800mm Reach)		2
		± 185° / H: 6kg HS:3kg (650mm Reach)H: 4kg HS: 1kg (800mm Reach)		4

eCobra - SCARA Robots (Standalone)

- Ethernet capability to control the robot through the familiar programming language (IEC 61131-3) of Machine Automation Controller NJ/NX/NY Series
- Reach is extended to 800 mm without compromising repeatability
- High payload for screw-driving tools



ltem	Turne	pe IP Mouting Reach Max payload		vpe IP		Cycle times *1 (Pa	yload 2.0 kg)
item iy	Туре	IP .	Mouting	neach	Max payload	Burst	Sustained
	600 Lite	Standard Cleanroom				0.66 s	0.66 s
eCobra 600	600 Standard		n Table/floor	600 mm	— 5.5 Kg	0.55 s	0.55 s
	600 Pro					0.39 s	0.45 s
aCabra 800	800 Lite	Standard	Table/Floor			0.73 s	0.73 s
	800 Standard	Cleanroom IP65	or	800 mm		0.62 s	0.62 s
eCobra 800 Inverted	obra 800 Inverted 800 Pro	1	Inverted			0.44 s	0.54 s

Part Number Configurator 1 1 -1 0 (1) (2) (3) (4)

No.	ltem	Speci	ification	Symbol
			Lite	0
1	License Type		Standard	1
			Pro	2
			eV+	0
		Without Smart Controller EX	ePLC (Excludes Lite)	1
2	Bundle Type		Add-On (Excludes Lite)	3
		With Smart Controller EX	eV+ (Excludes Lite)	2
			ePLC (Excludes Lite)	4
			600mm / Floor,Table	60
3	Reach / Mounting		800mm / Floor,Table	80
			800mm / Inverted	84
			IP20	0
4	Protection Rating		IP65 (800mm Only)	3
			Cleanroom Class 10 (IP20)	1

eCobra - SCARA Robots (Integrated Controller)

- Robust proven industrial design
- Maximum payload 5.5 kg
- Reaches of 600mm and 800mm
- Built in amplifier and controller reduces cabling and simplifies integration
- EtherCAT connectivity to the Omron NJ501-R Integrated Controller and programming through the familiar IEC 61131-3 programming language or scripting (eV+)





Item IP	ID	Mouting Reach		Max payload	Cycle times *1 (Payload 2.0 kg)	
		Mouting	neach		Burst	Sustained
eCobra 600	Standard Cleanroom	Table/Floor	600 mm	E E Va	0.39 s	0.45 s
eCobra 800	Standard Cleanroom IP65	Table/Floor	800 mm	5.5 Kg	0.44 s	0.54 s

Part Number Configurator RL4-11600 (1) (2)

No.	ltem	Specification	Symbol
1 Reach		600mm	6
		800mm	8
		IP20	0
2 Protection Rating	Protection Rating	Cleanroom Class 10 (IP20)	1
		IP65 (800mm Reach Only)	2

Viper - Articulated Robots (Standalone)

- Rapid deployment using familiar ladder logic programming languages of existing PLC (IEC 61131-3)
- Diagnostics display enables faster trouble shooting
- Ethernet TCP/IP capability to control the robot through a PC, PLC, or robot controller



Item	IP	Number of axes	Reach	Maximum Payload	Repeatability XYZ	Conveyor tracking input
	Standard					
Viper 650	Cleanroom	6	653 mm	5 kg	±0.02 mm	2
	IP54/65					
	Standard					
Viper 850	Cleanroom	6	855 mm	5 kg	±0.03 mm	2
	IP54/65					

Part Number Configurator $1720 \Box - 3 \Box 0 \Box 0$

(2) (1) (3)

No.	ltem		Specification	Symbol
			eV+	0
		Without Smart Controller EX	ePLC	1
1	Bundle Type		Add-On	3
		With Smart Controller EX	eV+	2
		With Smart Controller EX	PLC	4
2 Death			650mm	6
2	2 Reach		850mm	8
			IP40	0
3	Protection Rating		IP54 (IP65 on J4,J5,J6)	1
			Cleanroom Class 10 (IP40)	2

Viper – Articulated Robots (Integrated Controller)

- Robust proven industrial design
- Maximum payload 5 kg
- Reaches of 653mm and 855mm
- Compact external amplifier and controller reduces required installation space and simplifies integration
- EtherCAT connectivity to the Omron NJ501-R Integrated Controller and programming through the familiar IEC 61131-3 programming language or scripting (eV+)



ltem	IP	Number of axes	Reach	Maximum Payload	Repeatability XYZ	Conveyor tracking input
	Standard					
Viper 650	Cleanroom	6	653 mm	5 kg	±0.02 mm	2
	IP54/65					
	Standard					
Viper 850	Cleanroom	6	855 mm	5 kg	±0.03 mm	2
	IP54/65					

Part Number Configurator $R \lfloor 6 - 206 \Box 0 \Box 0$ (2) (3)

No.	ltem	Specification	Symbol
1	Reach	653mm	6
I		855mm	8
2 Protection Rating	IP40	0	
	Protection Rating	IP54 (IP65 on J4,J5,J6)	1
		Cleanroom Class 10 (IP40)	2

i4L – SCARA Robots (Standalone)

- 5kg payload, high inertia and high duty ratings enable the i4L to tackle more challenging processes with ease
- Compact built-in internal controller, out-of-thebox table or wall mounting and options for rear or bottom cabling reduces the physical area required and enables a customized installation
- High visibility, customizable, multi-colored LED dome light provides an intuitive visual indication of status
- Available in 350mm, 450mm, and 550mm reaches to accommodate a wide range of applications
- Easily integrates with the full line of Omron Automation products as well as 3rd party automation platforms





Part Number Configurator RS4-205 0 0 (1) (2) (3)

No.	ltem	Specification	Symbol
	Reach	350mm	3
1		450mm	4
		550mm	5
	Default Cabling	Rear Panel	0
2	Default Cabling	Bottom Panel	1
3 Quill Length	180mm	2	
د 	Quill Length	350mm (550mm Reach Only)	4

i4H – SCARA Robots (Integrated Controller)

- 15kg payload, high inertia and high duty ratings enable the i4H to tackle applications that require high performance
- Compact built-in internal controller, and choice of standard or inverted configurations reduces the physical area required and enables a customized installation
- High visibility, customizable, multi-colored LED ring light and LCD screen provides an intuitive visual indication of status
- Available in 650mm, 750mm, and 850mm reaches to accommodate a wide range of applications
- EtherCAT connectivity to the Omron NJ501-R Integrated Controller and programming through familiar IEC 61131-3 programming language or scripting (eV+)



Part Number Configurator $RS4-206 \square \square 0 \square$ (1) (2) (3)

No.	Item	Specification	Symbol
	Reach	650mm	6
1		750mm	7
		850mm	8
2 Default Cabling		Standard	5
		Inverted	7
3	Quill Length	210mm	2
		410mm	4

Anyfeeder - Automatic Feeder

- Integration with robots, vision system and conveyors
- Flexibility in setting up different products
- Vibration control allows management of part movement



Model		SXM-100	SXM-140	SX-240	SX-340
Pick area		100 x 134 mm	140 x 193 mm	240 x 320 mm	340 x 453 mm
Maximum weight in field of vision		500g		1500g	
	Electric	1	1	1	1
Connections	Pneumatic	-	-	1	1
	Serial	1	1	1	1

Part Numbers

Description	Part Number
SXM100 Anyfeeder no feed surface	09725-500
SXM100 Anyfeeder no feed surface Red backlight	09725-502
SXM100 Anyfeeder with integrated IR backlight	09725-501
SXM140 Anyfeeder no feed surface	18819-500
SXM140 Anyfeeder no feed surface Red backlight	18819-502
SXM140 Anyfeeder with integrated IR backlight	18819-501
SX240 Anyfeeder no feed surface	12480-500
SX240 Anyfeeder no feed surface Red backlight	12480-502
SX240 Anyfeeder with integrated IR backlight	12480-501
SX340 Anyfeeder no feed surface	14269-500
SX340 Anyfeeder no feed surface Red backlight	14269-502
SX340 Anyfeeder with integrated IR backlight	14269-501

Note: For other specifications of backlights and surface, refer to the product datasheet.

IPC Application Controller – Robot Process Manager and Vision System

- Built-in vision processor with 128GB SSD, optimized to process high resolution, high frame rate images
- Supports Omron "Manager" software packages (ie: Robot Vision Manager, PackManager, RecipeManager, 3D PickManager)
- Easy setup with ACE or Sysmac Studio
- Unique simplified thermal design to maximize uptime
- GigE PoE and USB 3.0 ports for increased connectivity and fast data transmission
- Supports up to 8 cameras simultaneously
- Compact design minimizes panel space and allows 2
 mounting orientations
- Compatible with Omron S8BA Series UPS



ltem		Specifications
Part Number		AC1-152000
	CPU	Intel® Core™ i5-7440EQ
Main System	Main Memory	8 GB DDR4
	Graphics Controller	Intel® HD Graphics
Operating System		Windows 10 Io T Enterprise LTSB - 64 bit
Storage Devices	Hard Drive	128 GB SSD Additional 3.5″ hard drive slot available Additional SD memory card slot available, up to 32 GB capacity
Power Supply		20.4 to 28.8VDC
	Power Connector	24 VDC
	I/O Connector	2 inputs (UPS signal and power OFF control) and 1 output (industrial Box PC power state)
Communications	Ethernet Connector	Gigabit Ethernet x 3, Gigabit Ethernet with POE x 4 3W max power consumption per port
Port	USB	USB 3.0 x 4 (3m max cable length), USB 2.0 x 2 (5m max cable length)
	Display	DVI-Connector x 1 (up to 1,920 x 1,200 @60Hz)
	RS-232C	Standard DSUB9 connector (Non-isolated)

Note: Tables include representative part numbers. Bold models: Preferred Availability. Please consult the product page for more details.

Specifications

NJ501-R – Integrated Robot Controller

- Integration of Robotics, Logic, and Motion in one CPU
- Programming with variables allows users to create complex programs efficiently
- Offers speed without compromising on reliability and robustness expected from PLCs
- Conforms to IEC 61131-3 (JIS B 3503) standard programming and PLCopen function blocks for motion control and traditional V+ scripting for robot and motion control
- Complete RAS Functions: Transmission frame error check, Timeout, Bus diagnosis, Watchdog (WDT), Memory check, and Topology check, etc.
- Fast and accurate control by synchronizing all EtherCAT devices, such as vision, servos, robots, and IO with a single controller



Specifications

Item		Product Description	
Product Name		NJ50-R[][][]	
Description		Machine controller with sequence, motion and robitics functionality	
Software		Sysmac Studio	
Programming		IEC 61131-3 (Ladder, Structured Text, Function Blocks) eV + Scripting	
Program Capacity		20 MB	
Memory Card		SD/SDHC memory card	
	No retain attribute	4 MB	
Variable Capacity	Retain attribute	2 MB	
Built-in Ports		EtherCAT, Ethernet/IP, USB 2.0	
Number of EtherCAT slaves		192	
Max Number of robots		8	
Max Numbers of Axes		64, 32, 16	

Part Numbers

Туре	Part Number
Integrated Controller (16 Axis, NO Database)	NJ501-R300
Integrated Controller (32 Axis, NO Database)	NJ501-R400
Integrated Controller (64 Axis, NO Database)	NJ501-R500
Integrated Controller (16 Axis, WITH Database)	NJ501-R320
Integrated Controller (32 Axis, WITH Database)	NJ501-R420
Integrated Controller (64 Axis, WITH Database)	NJ501-R520

Automation Control Environment (ACE) – Fixed Robot Software

- Provides an easy-to-use interface for setting up, programming, troubleshooting and operating Omron fixed industrial robots
- Fast emulation and 3D visualization of robot applications for quick proof of concept tasks
- Wizard-based user-friendly interface to calibrate and teach the robots
- Simplification of application development tasks, by means of the Application Manager modules
- Recipe Manager simplifies management of manufacturing processes and handles a range of product variations, ideal for flexible automation to reduce changeover time
- Robot Vision Manager provides algorithms and tools for easily integrating vision systems into robotic applications
- Robot Vision Manager also includes vision inspection tools to improve quality assurance and traceability
- Pack Manager can manage scalable packaging lines from integration to deployment without complex scripting via step-by-step setup wizards that configure process specific items, such as controllers, robots, and conveyor belts

ACE License Configuration



Product Name	Add-On Product Names	Remarks
Ace PackManager (for ACE 4.x)	20409-000	Enables full functionality of the ACE PackManager software.
Robot Vision Manager (for ACE 4.x)	20410-000	Enables the Robot Vision Manager functionality and inspection tools library.
Dual (PackManager plus Vision)	20433-000	Enables functionality of both PackManager and Robot Vision Manager

Note: When you create robot programs without using PackManager wizards and vision system, the ACE license is not required



Notes

Notes

OMRON

Omron Automation | 800.556.6766 | automation.omron.com

f 🕑 in 🛛 🖉 🕨