

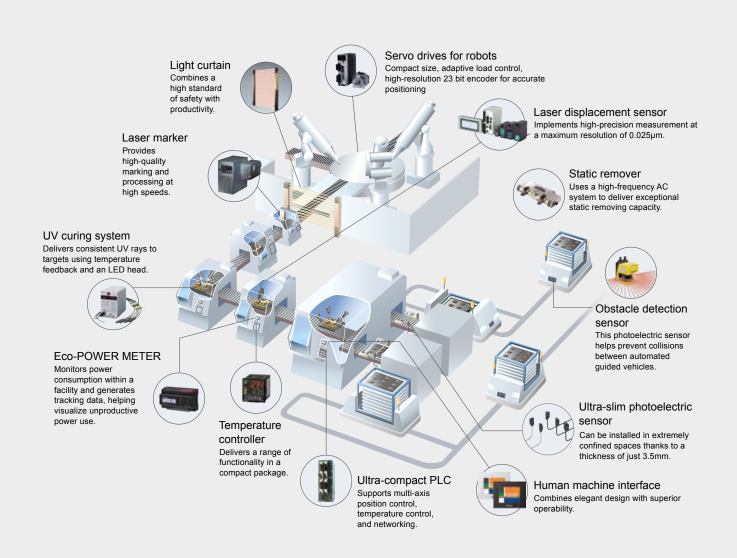


Top-Seller

Automation products

Servo drives · Laser markers Factory automation components

| Sensors |
|-------------------------------|
| Programmable controllers |
| Touch terminals |
| Servo drives |
| Laser marking systems |
| Factory automation components |



Panasonic Industry automation products

The digital revolution offers the manufacturing industry a wide range of opportunities to further expand production automation. Networked manufacturing systems can not only increase the production volume, but also the flexibility of the production itself. This means that manufacturers can react quickly to new requirements and trends, which increases overall production efficiency.

As an industrial partner, we must therefore meet above all two needs: on the one hand standard products and on the other hand complex, tailor-made solutions supplemented by added value services.

Panasonic Industry offers not only a wide portfolio of industry products covering the entire range of automation tasks, but also tailor-made consulting and support services. Our core business consists of machine and equipment building, the medical and pharmaceutical industries, building automation, water and waste water treatment, environmental technology and energy management.



Traceability

To be networked throughout – this is one of the core demands of companies wishing to go beyond the paradigm of Industry 4.0. An important part of this is traceability – i.e. the complete traceability of components and products. Today, production is done mostly by lot sizes which have to be marked in a unique way to ensure high product safety, process reliability, and quality control. Due to environmental influences during production and use, markings on all types of products not only need to guarantee good readability to ensure traceability, but must also be resistant against scratches, temperature, light, and lubricants so that they are durable throughout the product's lifetime.

For marking their applications with a laser, the industry needs systems that are able to mark materials such as metals or plastics durably, quickly and accurately. Fiber lasers from Panasonic are a particularly good choice for this task.

Internet of Things

The Internet of Things (IoT) also requires remote access devices, similar to M2M (machine to machine) communication. However, the IoT is also about collecting and processing data locally from sensors and actuators and sending them later via a gateway to the headquarter or into the cloud.

Here again, Panasonic Industry has been offering a versatile and flexible product that provides various solutions for this type of application for almost 20 years in the form of the FP Web-Server. Panasonic Industry offers a wealth of new equipment and technologies (IO-Link, PROFINET, EtherCAT, EtherNet/IP interfaces in our motors, sensors and programmable controllers) which are capable of implementing state-of-theart solutions in the field of communication, such as the new Corvina Cloud with fast remote diagnostics, maintenance and more.

Communications technology

M2M solutions streamline work processes while boosting productivity. Automatic orders can communicate independently to a central computer that they need to be refitted and which specific items are needed. The streamlining achieved with M2M solutions and the resulting cost savings represent a tremendous market potential for retail business.

Effective maintenance thanks to remote diagnostics or the implementation of a resource management system can be reliably implemented by Panasonic Industry with a combination of smart sensors, touch panels, plus control and network technology.

Laboratory automation / measurement engineering

Laboratory automation places high demands on measurement technology: The extensive field of applications ranges from identifying blood tests to checking closure caps on collection tubes in in-vitro diagnostics.

Laboratory automation requires fast and precise acquisition of measured data. Panasonic Industry offers a variety of suitable solutions such as high-resolution measurement sensor, proximity switches and light barriers for object detection and position detection. Thanks to high processing speeds and contactless object detection, productivity is boosted while work cycles are being shortened.

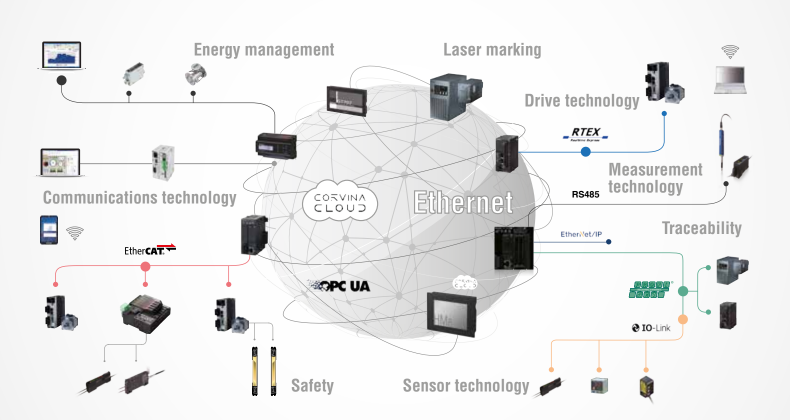
Safety solutions

Mechanical and hydraulic and forming presses, punching and riveting machines, forming systems, grommet presses and other automechanical assembly systems have exposed movable parts and therefore constitute a hazard zone for employees and personnel.

Panasonic Industry clearly addresses employee well-being with its range of safety light curtains, muting sensors, safety switches and safety control units. The individual parts are compatible with each other, which makes them easy to connect and configure.

Saving energy

Installing Eco-POWER METERS from Panasonic in lighting, air conditioning, and production equipment allows users to measure energy consumption and to check the current status of these systems. We offer a large portfolio of Eco-POWER METERS that process acquired data as multi-communication gateways and provide support for users in implementing measures to save energy.





GX-F/H

Rectangular inductive sensors

Functions and features

- > Built-in amplifier
- > Mutual interference prevention
- > Oil and water resistant
- > Easy-to-see indicator
- > Industry No. 1 in stable sensing

| Product no. | Туре | Detection distance | Output | Supply voltage | N.O./N.C. | Cable/ connector |
|-------------|--|-----------------------|--------|-------------------|--------------|---------------------|
| GX-F6A-P | Proximity sensor, rectangular shape | 1.6mm | PNP | 12-24V DC | N.O. contact | Cable 1m |
| GX-F8A-P | Proximity sensor, rectangular shape | 2.5mm | PNP | 12-24V DC | N.O. contact | Cable 1m |
| GX-H8A-P | Proximity sensor, rectangular shape | 2.5mm | PNP | 12-24V DC | N.O. contact | Cable 1m |
| GX-F12A-P | Proximity sensor, rectangular shape | 4mm | PNP | 12-24V DC | N.O. contact | Cable 1m |
| GX-F12B-P | Proximity sensor, rectangular shape | 4mm | PNP | 12-24V DC | N.C. | Cable 1m |
| GX-H12A-P | Proximity sensor, rectangular shape | 4mm | PNP | 12-24V DC | N.O. contact | Cable 1m |
| GX-H12B-P | Proximity sensor, rectangular shape | 4mm | PNP | 12-24V DC | N.C. | Cable 1m |
| GX-F15A-P | Proximity sensor, rectangular shape | 5mm | PNP | 12-24V DC | N.O. contact | Cable 1m |



Functions and features

- > Standard or side sensing types
- > Cable or M12 plug connection
- > Available as thru-beam, retroreflective (with and without polarization filters) and diffuse reflective types
- > Diffuse reflective types include sensitivity adjuster
- > Thru-beam type includes test input

Accessories

- > Various reflectors
- > Variety of mounting brackets
- > For M12 connector types: 2m or 5m connection cable

CY-100

Cylindric photoelectric sensors

| Product no. | Туре | Detection distance | Output | Supply voltage | Light-ON/ Dark-ON | Cable/ connector |
|--------------|--------------------------------------|--------------------|--------|-------------------|----------------------|---------------------|
| CY-111A-P | Thru-beam, front sensing | 15m | PNP | 12-24V DC | Light-ON | Cable 2m |
| CY-111A-P-Z | Thru-beam, front sensing | 15m | PNP | 12-24V DC | Light-ON | M12 |
| CY-111B-P | Thru-beam, front sensing | 15m | PNP | 12-24V DC | Dark-ON | Cable 2m |
| CY-111B-P-Z | Thru-beam, front sensing | 15m | PNP | 12-24V DC | Dark-ON | M12 |
| CY-111VA-P | Thru-beam, side sensing | 15m | PNP | 12-24V DC | Light-ON | Cable 2m |
| CY-111VA-P-Z | Thru-beam, side sensing | 15m | PNP | 12-24V DC | Light-ON | M12 |
| CY-111VB-P | Thru-beam, side sensing | 15m | PNP | 12-24V DC | Dark-ON | Cable 2m |
| CY-111VB-P-Z | Thru-beam, side sensing | 15m | PNP | 12-24V DC | Dark-ON | M12 |
| CY-121A-P | Diffuse reflective, front sensing | 10cm | PNP | 12-24V DC | Light-ON | Cable 2m |
| CY-121A-P-Z | Diffuse reflective, front sensing | 10cm | PNP | 12-24V DC | Light-ON | M12 |
| CY-121B-P | Diffuse reflective, front sensing | 10cm | PNP | 12-24V DC | Dark-ON | Cable 2m |
| CY-121B-P-Z | Diffuse reflective, front sensing | 10cm | PNP | 12-24V DC | Dark-ON | M12 |
| CY-121VA-P | Diffuse reflective, side sensing | 10cm | PNP | 12-24V DC | Light-ON | Cable 2m |
| CY-121VA-P-Z | Diffuse reflective, side sensing | 10cm | PNP | 12-24V DC | Light-ON | M12 |
| CY-122A-P | Diffuse reflective, front sensing | 60cm | PNP | 12-24V DC | Light-ON | Cable 2m |
| CY-122A-P-Z | Diffuse reflective, front sensing | 60cm | PNP | 12-24V DC | Light-ON | M12 |
| CY-192A-P-Y | Retroreflective, front sensing | 4m | PNP | 12-24V DC | Light-ON | Cable 2m |
| CY-192B-P-Y | Retroreflective, front sensing | 4m | PNP | 12-24V DC | Dark-ON | Cable 2m |



CX-400

Compact photoelectric sensors

Functions and features

- > Huge variety
- > 5-turn adjuster
- > Low hysteresis
- > Light-ON/Dark-ON
- > IP67 degree of protection
- > Short-circuit protection
- > Polarizing filter

Accessories

- > Mounting bracket
- > M8 connector type
- > Slit masks

| Product no. | Туре | Detection distance | Output | Supply voltage | Light-ON/ Dark-ON | Cable/ connector |
|-------------|---|--------------------|--------|-------------------|----------------------|---------------------|
| CX411P | Thru-beam type | 10m | PNP | 12-24V DC | Switchable | Cable 2m |
| CX411PZ | Thru-beam type | 10m | PNP | 12-24V DC | Switchable | M8 |
| CX412P | Thru-beam type | 15m | PNP | 12-24V DC | Switchable | Cable 2m |
| CX412PZ | Thru-beam type | 15m | PNP | 12-24V DC | Switchable | M8 |
| CX421P | Diffuse reflective type | 30cm | PNP | 12-24V DC | Switchable | Cable 2m |
| CX421PZ | Diffuse reflective type | 30cm | PNP | 12-24V DC | Switchable | M8 |
| CX422P | Diffuse reflective type | 80cm | PNP | 12-24V DC | Switchable | Cable 2m |
| CX422PZ | Diffuse reflective type | 80cm | PNP | 12-24V DC | Switchable | M8 |
| CX423P | Diffuse reflective type | 7-30cm | PNP | 12-24V DC | Switchable | Cable 2m |
| CX423PZ | Diffuse reflective type | 7-30cm | PNP | 12-24V DC | Switchable | M8 |
| CX481P | Retroreflective type for transparent object sensing | 5-50cm | PNP | 12-24V DC | Switchable | Cable 2m |
| CX481PZ | Retroreflective type for transparent object sensing | 5-50cm | PNP | 12-24V DC | Switchable | M8 |
| CX482PZ | Retroreflective type for transparent object sensing | 0.1-2m | PNP | 12-24V DC | Switchable | M8 |
| CX491P | Retroreflective type with polarization filter | 3m | PNP | 12-24V DC | Switchable | Cable 2m |
| CX491PZ | Retroreflective type with polarization filter | 3m | PNP | 12-24V DC | Switchable | M8 |
| CX493P | Laser retroreflective | 5m | PNP | 12-24V DC | Switchable | Cable 2m |
| CX493PZ | Laser retroreflective | 5m | PNP | 12-24V DC | Switchable | M8 |



CX-44x

Compact photoelectric sensors with background suppression

- > Background / foreground suppression
- > Visible spot
- > 5-turn adjuster
- > Low hysteresis
- > Light-ON/Dark-ON
- > Automatic crosstalk suppression
- > IP67 degree of protection
- > Short-circuit protection

| Product no. | Туре | Detection distance | Output | Supply voltage | Light-ON/ Dark-ON | Cable/ connector |
|-------------|-------------------------------------|-----------------------|--------|-------------------|----------------------|---------------------|
| CX441P | Background / foreground suppression | 2-50mm | PNP | 12-24V DC | Switchable | Cable 2m |
| CX441PZ | Background / foreground suppression | 2-50mm | PNP | 12-24V DC | Switchable | M8 |
| CX442P | Background / foreground suppression | 20-300mm | PNP | 12-24V DC | Switchable | Cable 2m |
| CX442PZ | Background / foreground suppression | 20-300mm | PNP | 12-24V DC | Switchable | M8 |
| CX444P | Background / foreground suppression | 15-100mm | PNP | 12-24V DC | Switchable | Cable 2m |
| CX444PZ | Background / foreground suppression | 15-100mm | PNP | 12-24V DC | Switchable | M8 |



- > Smallest sensor 8 x 14 x 3mm (W x H x D)
- > Operating range of thru-beam type: 50 to 500mm
- > Minimum sensing size from 0.3 to 1mm
- > Front and side sensing type available
- > Clearly visible beam spot

Accessories

> Mounting bracket



Functions and features

- > Models with narrow beam can detect objects with a diameter of just 0.5mm
- > Response time only 0.5ms
- > Front and side sensing type available
- > New: Up to 35% less power consumption
- > New: Improved ambient light immunity
- > Thru-beam type or diffuse reflective type available
- > 2 indicator LEDs
- > IP67 degree of protection

Accessories

- > Mounting bracket
- > Slit masks

EX-Z

Miniature thru-beam sensors

| Product no. | Туре | Detection distance | Output | Supply voltage | Light-ON/ Dark-ON | Cable/ connector |
|-------------|-----------------------------|--------------------|--------|-------------------|----------------------|---------------------|
| EX-Z11A-P | Thru-beam, side sensing | 50mm | PNP | 12-24V DC | Light-ON | Cable 2m |
| EX-Z11B-P | Thru-beam, side sensing | 50mm | PNP | 12-24V DC | Dark-ON | Cable 2m |
| EX-Z11FA-P | Thru-beam, front sensing | 50mm | PNP | 12-24V DC | Light-ON | Cable 2m |
| EX-Z11FB-P | Thru-beam, front sensing | 50mm | PNP | 12-24V DC | Dark-ON | Cable 2m |
| EX-Z12A-P | Thru-beam, side sensing | 200mm | PNP | 12-24V DC | Light-ON | Cable 2m |
| EX-Z12B-P | Thru-beam, side sensing | 200mm | PNP | 12-24V DC | Dark-ON | Cable 2m |
| EX-Z12FA-P | Thru-beam, front sensing | 200mm | PNP | 12-24V DC | Light-ON | Cable 2m |
| EX-Z12FB-P | Thru-beam, front sensing | 200mm | PNP | 12-24V DC | Dark-ON | Cable 2m |
| EX-Z13A-P | Thru-beam, side sensing | 500mm | PNP | 12-24V DC | Light-ON | Cable 2m |
| EX-Z13B-P | Thru-beam, side sensing | 500mm | PNP | 12-24V DC | Dark-ON | Cable 2m |
| EX-Z13FA-P | Thru-beam, front sensing | 500mm | PNP | 12-24V DC | Light-ON | Cable 2m |
| EX-Z13FB-P | Thru-beam, front sensing | 500mm | PNP | 12-24V DC | Dark-ON | Cable 2m |

EX-10

Ultra-slim photoelectric sensors

| Product no. | Туре | Detection distance | Output | Supply voltage | Light-ON/ Dark-ON | Cable/ connector |
|----------------|--|-----------------------|--------|----------------|----------------------|---------------------|
| EX11BPN | Thru-beam, front sensing | 150mm | PNP | 12-24V DC | Dark-ON | Cable 2m |
| EX11EAPN | Thru-beam, side sensing | 150mm | PNP | 12-24V DC | Light-ON | Cable 2m |
| EX11EBPN | Thru-beam, side sensing | 150mm | PNP | 12-24V DC | Dark-ON | Cable 2m |
| EX11SBPN | Thru-beam, front sensing | 150mm | PNP | 12-24V DC | Dark-ON | Cable 2m |
| EX13BPN | Thru-beam, front sensing | 500mm | PNP | 12-24V DC | Dark-ON | Cable 2m |
| EX13EAPN | Thru-beam, side sensing | 500mm | PNP | 12-24V DC | Light-ON | Cable 2m |
| EX13EBPN | Thru-beam, side sensing | 500mm | PNP | 12-24V DC | Dark-ON | Cable 2m |
| EX13SBPN | Thru-beam, front sensing | 500mm | PNP | 12-24V DC | Dark-ON | Cable 2m |
| EX14APN | Diffuse reflective, con- vergent, front sensing | 2 to 25mm | PNP | 12-24V DC | Light-ON | Cable 2m |
| EX14BPN | Diffuse reflective, con- vergent, front sensing | 2 to 25mm | PNP | 12-24V DC | Dark-ON | Cable 2m |
| EX19APN | Thru-beam, front sensing | 1m | PNP | 12-24V DC | Light-ON | Cable 2m |
| EX19BPN | Thru-beam, front sensing | 1m | PNP | 12-24V DC | Dark-ON | Cable 2m |
| EX19SAPN | Thru-beam, narrow beam, front sensing | 1m | PNP | 12-24V DC | Light-ON | Cable 2m |



- > Miniaturized construction
- > Response time only 0.5ms
- > LED red
- > New: Up to 35% less power consumption
- > New: Improved ambient light immunity
- > Adjustable sensitivity
- > Thru-beam type
- > Diffuse reflective type
- > IP67 degree of protection
- > 2 indicator LEDs

Accessories

- > Slit masks
- > Reflectors
- > Mounting bracket



Functions and features

- > Threaded design (M4 thru-beam type and M6 reflective type)
- > Response time only 0.5ms
- > New: Up to 35% less power consumption
- > New: Improved ambient light immunity
- > LED red
- > Adjustable sensitivity (EX-32, EX-33)
- > Two-color input and output indicators
- > IP67 degree of protection
- > Light ON / dark ON mode selectable (EX-33)

Accessories

- > Slit masks
- > Sensor mounting brackets

EX-20

Compact photoelectric sensors

| Product no. | Туре | Detection distance | Output | Supply voltage | Light-ON/ Dark-ON | Cable/ connector |
|-------------|---|-----------------------|--------|-------------------|----------------------|---------------------|
| EX21BPN | Thru-beam, front sensing | 1m | PNP | 12-24V DC | Dark-ON | Cable 2m |
| EX22APN | Diffuse reflective, side sensing | 160mm | PNP | 12-24V DC | Light-ON | Cable 2m |
| EX22BPN | Diffuse reflective, side sensing | 160mm | PNP | 12-24V DC | Dark-ON | Cable 2m |
| EX23PN | Thru-beam, side sensing | 2m | PNP | 12-24V DC | Light-ON | Cable 2m |
| EX24APN | Diffuse reflective, convergent, front sensing | 2 to 25mm | PNP | 12-24V DC | Light-ON | Cable 2m |
| EX26APN | Diffuse reflective, convergent, side sensing | 6 to 14mm | PNP | 12-24V DC | Light-ON | Cable 2m |
| EX28APN | Diffuse reflective, side sensing | 45 to 115mm | PNP | 12-24V DC | Light-ON | Cable 2m |

EX-30

Miniature photoelectric sensors in threaded design

| Product no. | Туре | Detection distance | Output | Supply voltage | Light-ON/ Dark-ON | Cable/ connector |
|-------------|-------------------------|-----------------------|--------|-------------------|----------------------|---------------------|
| EX31APN | Thru-beam type | 500mm | PNP | 12-24V DC | Light-ON | Cable 2m |
| EX31BPN | Thru-beam type | 500mm | PNP | 12-24V DC | Dark-ON | Cable 2m |
| EX32APN | Diffuse reflective type | 50mm | PNP | 12-24V DC | Light-ON | Cable 2m |
| EX32BPN | Diffuse reflective type | 50mm | PNP | 12-24V DC | Dark-ON | Cable 2m |
| EX33PN | Thru-beam type | 800mm | PNP | 12-24V DC | Switchable | Cable 2m |



- > Trigonometric detection principle with 2m sensing range
- > Highly independent of object color
- > Background suppression
- > Automatic crosstalk suppression
- > Compact design
- > Short-circuit protection
- > Switchable output operation (detection on/off)
- > M12 connector (-J) or cable type

Accessories

- > Mounting bracket
- > M12 connector type:

EQ-30

Sensors with background suppression

| Product no. | Туре | Detection distance | Output | Supply voltage | Light-ON/ Dark-ON | Cable/ connector |
|-------------|---------------------------|-----------------------|--------|-------------------|----------------------|---------------------|
| EQ34PN | Background suppression | 2m | PNP | 12-24V DC | Switchable | Cable 2m |
| EQ34PNJ | Background | 2m | PNP | 12-24V DC | Switchable | M12 |



Functions and features

- > Adjustable long sensing range: 1.0m or 2.5m
- > Background / foreground suppression
- > Unaffected by color or surface condition of the object
- > Response time 2ms
- > NPN/PNP transistor output
- > Compact design 68 x 26 x 68mm (H x W x D)
- > Timer function (EQ-5T only)
- > Short-circuit protection
- > IP67 degree of protection

Accessories

- > Sensor mounting brackets
- > Foot angled mounting bracket

EQ-500

Background and foreground suppression sensors

| Product no. | Туре | Detection distance | Output | Supply voltage | Light-ON/ Dark-ON | Cable/ connector |
|-------------|--|-----------------------|-----------|------------------------------|----------------------|---------------------|
| EQ501 | Background / fore- ground suppression | 0.1-2.5m | Relays | 24 to 240V AC, 12-240V DC | Switchable | Screw terminal |
| EQ501T | Foreground/back- ground suppression, timer | 0.1-2.5m | Relays | 24 to 240V AC, 12-240V DC | Switchable | Screw terminal |
| EQ502 | Background / fore- ground suppression | 0.1-1.0m | Relays | 24 to 240V AC, 12-240V DC | Switchable | Screw terminal |
| EQ502T | Foreground/back- ground suppression, timer | 0.1-1.0m | Relays | 24 to 240V AC, 12-240V DC | Switchable | Screw terminal |
| EQ511 | Background / fore- ground suppression | 0.1-2.5m | PNP & NPN | 12-24V DC | Switchable | Screw terminal |
| EQ511T | Foreground/back- ground suppression, timer | 0.1-2.5m | PNP & NPN | 12-24V DC | Switchable | Screw terminal |
| EQ512 | Background / fore- ground suppression | 0.1-1.0m | PNP & NPN | 12-24V DC | Switchable | Screw terminal |
| EQ512T | Foreground/back- ground suppression, timer | 0.1-1.0m | PNP & NPN | 12-24V DC | Switchable | Screw terminal |

IO-Link





Functions and features

- > Universal IO-Link interface
- > Built-in self-diagnosis function
- > Measurement sensor with repeatability of 10µm
- > Pressure sensor with 0.05% resolution
- > Fiber-optic amplifier with high transmission power

Accessories

- > EtherCAT master
- > PROFINET master
- > EtherNet/IP master

10-Link

Easy integration into the field level

| Product no. | Туре | Working range | Interface | Connector |
|-----------------|-----------------------|---------------|-----------|-----------|
| FX-551L3-P-J | Fiber-optic amplifier | | IO-Link | M12 |
| DP-101ZL3-M-P-C | Pressure sensor | -1 to +1bar | IO-Link | M12 |
| DP-102ZL3-M-P-C | Pressure sensor | -1 to 10bar | IO-Link | M12 |
| HG-C1030L3-P-J | Measurement sensor | 30mm ±5mm | IO-Link | M12 |
| HG-C1050L3-P-J | Measurement sensor | 50mm ±15mm | IO-Link | M12 |
| HG-C1100L3-P-J | Measurement sensor | 100mm ±35mm | IO-Link | M12 |
| HG-C1200L3-P-J | Measurement sensor | 200mm ±80mm | IO-Link | M12 |
| HG-C1400L3-P-J | Measurement sensor | 400mm ±200mm | IO-Link | M12 |



Functions and features

- > Three different emitting LEDs (red, green, blue)
- > High precision coaxial reflective optical system
- > High resolution 12-bit A/D converter
- > 4-digit digital display
- > Teach-in for simple settings (external teaching also possible)
- > Timer function (ON/OFF-delay)
- > Two inverse outputs (cable type)
- > Compact dimensions
- > M12 connector or cable type
- > IP67 degree of protection

LX-100

Digital mark sensors

| Product no. | Туре | Detection distance | Output | Supply voltage | Light-ON/ Dark-ON | Cable/ connector |
|-------------|--|-----------------------|--------|----------------|----------------------|---------------------|
| LX101P | Color mark sensor, coaxial reflective | 10 ±3mm | PNP | 12-24V DC | Set by teaching | Cable 2m |
| LX101PZ | Color mark sensor, coaxial reflective | 10 ±3mm | PNP | 12-24V DC | Set by teaching | M12 |

Accessories

- > For connector types: 2m or 5m cable
- > Mounting bracket



Functions

- > 4-digit green, 4-digit red LC display
- > Copy settings via wiring

and features

- > 3-level operation: basic settings to additional settings
- > External input for external adjustment
- \blacktriangleright Direct installation possible without bracket or DIN rail
- > Commercially available connector simplifies procure-
- > Key-lock function
- > Light-ON/dark-ON mode set by teaching
- > Threshold values can automatically adjust to changes in incident light
- > Intensity of emitted light can be reduced automatically to ensure stable sensing

FX-100

Fiber-optic sensors

Accessories

- > Communication units for CC-Link/EtherCAT/RS485
- > Quick connection cables in lengths of 1, 2 or 5m
- > End plates
- > Protection cover

| Product no. | Туре | Detection distance | Output | Supply voltage | Light-ON/ Dark-ON | Cable/ connector |
|-------------|--|----------------------------|--------|----------------|----------------------|---------------------|
| FX101PCC2 | Fiber amplifier | Depends on the fiber used* | PNP | 12-24V DC | Set by teaching | Cable 2m |
| FX101PZ | Fiber amplifier | Depends on the fiber used* | PNP | 12-24V DC | Set by teaching | M8 Connector |
| FX102PCC2 | Fiber amplifier, long sensing range | Depends on the fiber used* | PNP | 12-24V DC | Set by teaching | Cable 2m |
| FX102PZ | Fiber amplifier, long sensing range | Depends on the fiber used* | PNP | 12-24V DC | Set by teaching | M8 Connector |

* Please ask for relevant fiber cables!



Functions and features

- > Long-range sensing made possible with built-in optical lens
- > Optical communication function enables data to be copied and saved (up to 16 amplifiers)
- > 35µs response time (FX-301HS)
- > 4-digit, 7-segment red LED display and LED indicator
- > Only two switches necessary for operation: the big jog switch and the MODE key
- > Supply voltage via only one cable for up to 16 amplifiers
- > Up to four sensor heads can be installed closely
- > Reduced intensity mode for transparent objects
- > Copy-lock function

FX-300

Fiber-optic sensors

Accessories

- > Communication units for CC-Link/EtherCAT/RS485
- > Bank selection unit FX-CH2
- > PLC remote maintenance system SC
- > Main and sub cable: 1, 2 or 5m
- > End plates

| Product no. | Туре | Detection distance | Output | Supply voltage | Light-ON/ Dark-ON | Cable/ connector |
|-------------|---------------------------------|----------------------------|--------|----------------|----------------------|---------------------|
| FX301P | Fiber amplifier | Depends on the fiber used* | PNP | 12-24V DC | Set by teaching | Connector** |
| FX311P | Fiber amplifier, manual setting | Depends on the fiber used* | PNP | 12-24V DC | Switchable | Connector** |

- * Please ask for relevant fiber cables!
- ** The connector type does not come with a connection cable. Please order it separately. CN73Cx



FX-500/550

Fiber-optic sensors

Functions and features

- > 4-digit green, 4-digit red LC display
- > Copy settings via optical interface
- > Input for external settings, i.e. threshold value (not available for FX-501)
- > Up to 8 settings can be saved and loaded (data bank)
- > Light intensity and gain setting for transparent object detection
- > Threshold tracking function
- > Self-diagnosis output
- > Premium quality fibers
- > Entry-level model series FX-550

| Product no. | Туре | Detection distance | Output | Supply voltage | Light-ON/ Dark-ON | Cable/ connector |
|-------------|-----------------------|-------------------------------|---------------------|-------------------|------------------------|---------------------|
| FX501P | Fiber amplifier | Depends on the fiber used* | PNP | 12-24V DC | Setting by teaching | Connector** |
| FX502P | Fiber amplifier | Depends on the fiber used* | 2 x PNP | 12-24V DC | Setting by teaching | Connector** |
| FX505PC2 | Fiber amplifier | Depends on the fiber used* | 2 x PNP + 4-20mA | 12-24V DC | Setting by teaching | Cable 2m |
| FX551P | Fiber amplifier | Depends on the fiber used* | PNP | 12-24V DC | Setting by teaching | Connector |
| FX551PC2 | Fiber amplifier | Depends on the fiber used* | PNP | 12-24V DC | Setting by teaching | Cable 2m |
| FX551L3PJ | Fiber-optic amplifier | Depends on the fiber used* | 10-Link | 12-24V DC | Setting by teaching | M12 |

- * Please ask for relevant fiber cables!
- ** The connector type does not come with a connection cable. Please order it separately (product no. CN73Cx [FX501] or CN74Cx [FX502]).

Accessories

- > Communication units for CC-Link/EtherCAT/RS485
- > Quick connection cables in lengths of 1, 2 or 5m
- > End plates
- > Protection cover



Standard fibers

for FX-100/300/500/550

Functions and features

The optical fibers are compatible with all sensors of the FX-100, FX-300, FX-500, and FX-550 series. In addition to a large selection of standard optical fibers, particular use types are available for special tasks.

- > Threaded and threadless fiber heads
- > Versions with rectangular shape
- > Heat-resistant models (-60 to +350°C)
- > Types with wide beam (measurement field height up to 32mm)
- > Versions with extremely small bending radius (to 1mm) and great flexibility (1 million bends possible)
- > Chemical-resistant types
- > Special shapes for level sampling
- > Special types for sensing glass substrates and wafers
- > Versions for lens attachment (coaxial attachment in some cases)
- > Special lengths

Accessories

> Focusing lenses for diffuse reflective type (up to 0.1mm), lenses for thru-beam types (to extend the sensing range)

For further information on optical fibers, please refer to the Fiber Book









LS-500

Digital laser sensors

Functions and features

- > Different sensor heads available
- > Small beam diameter of 6mm with a sensing range up to 2.5m
- > Coaxial beam alignment
- > Various settings integrated in the amplifier
- > Easy to combine with other amplifiers

Accessories

- > Mounting bracket
- > Reflector for retroreflective type

| Product no. | Туре | Detection distance | Output | Supply voltage | Light-ON/ Dark-ON | Cable/ connector |
|-------------|--|-----------------------|-----------------|-------------------|----------------------|---------------------|
| LS-501P | Amplifiers for LS-500 heads | - | 2 x PNP, 4-20mA | 12-24V DC | Set by teaching | Connector* |
| LS-501P-C2 | Amplifiers for LS-500 heads | - | 2 x PNP, 4-20mA | 12-24V DC | Set by teaching | Cable 2m |
| LS-H101 | Sensor head, thru- beam, cylindrical | 1m | - | - | - | - |
| LS-H102 | Sensor head, thru- beam, rectangular | 1m | - | - | - | - |
| LS-H201 | Sensor head, coaxial diffuse reflective type | 750mm | - | - | - | - |
| LS-H901 | Sensor head, coaxial retroreflective type | 2.5mm | - | - | - | - |

^{*} The connector type does not come with a connection cable. Please order it separately (product no. CN74Cx).



LS-400

Digital laser sensors

Functions and features

- > Retroreflective type: Coaxial lenses with polarized filters
- > Reflective types: Spot type and line type
- > Red light laser diode laser class 1 or 2
- > Adjustment to the beam spot size
- > Ultra-compact dimensions

Accessories

- > Mounting bracket
- > Lens LSMR1 for line reflection type

| Product no. | Туре | Detection distance | Output | Supply voltage | Light-ON/ Dark-ON | Cable/ connector |
|-------------|---|-----------------------|---------|-------------------|------------------------|---------------------|
| LS401P | Controller for LS laser heads | - | 2 x PNP | 12-24V DC | Setting by teaching | Connector* |
| LS401PC2 | Controller for LS laser heads | - | 2 x PNP | 12-24V DC | Setting by teaching | Cable 2m |
| LSH21 | LS laser head, diffuse reflective spot type | 1m | - | - | - | - |
| LSH22 | LS laser head, diffuse reflective line type | 1m | - | - | - | - |
| LSH91 | LS laser head, coaxial retroreflective | 30m | - | - | - | - |

^{*} The connector type does not come with a connection cable. Please order it separately (product no. CN74Cx)



- > Miniature design
- > Response time only 0.5ms
- > Visible red laser diode
- > Sensitivity adjuster incorporated
- > Available as thru-beam, retroreflective and spot reflective types
- > Line spot type
- > IP67 degree of protection
- > 2 indicator LEDs

Accessories

- > Sensor mounting brackets
- > Reflector for retroreflective type

EX-L200

Laser sensors

| Product no. | Туре | Detection distance | Output | Supply voltage | Light-ON/ Dark-ON | Cable/ connector |
|-------------|---|-----------------------|--------|----------------|----------------------|---------------------|
| EX-L211-P | Thru beam, emission spot size 6 x 4mm | 1m | PNP | 12-24V DC | Switchable | Cable 2m |
| EX-L211-P-J | LThru beam, emission spot size 6 x 4mm | 1m | PNP | 12-24V DC | Switchable | Pigtailed M8 |
| EX-L212-P | Thru beam, emission spot size 8 x 5.5mm | 3m | PNP | 12-24V DC | Switchable | Cable 2m |
| EX-L212-P-J | Thru beam, emission spot size 8 x 5.5mm | 3m | PNP | 12-24V DC | Switchable | Pigtailed M8 |
| EX-L221-P | Spot reflective | 45-300mm | PNP | 12-24V DC | Switchable | Cable 2m |
| EX-L221-P-J | Spot reflective | 45-300mm | PNP | 12-24V DC | Switchable | Pigtailed M8 |
| EX-L261-P | Convergent reflective spot | 20-50mm | PNP | 12-24V DC | Switchable | Cable 2m |
| EX-L261-P-J | Convergent reflective spot | 20-50mm | PNP | 12-24V DC | Switchable | Pigtailed M8 |
| EX-L262-P | Convergent reflective line spot | 20-70mm | PNP | 12-24V DC | Switchable | Cable 2m |
| EX-L262-P-J | Convergent reflective line spot | 20-70mm | PNP | 12-24V DC | Switchable | Pigtailed M8 |
| EX-L291-P | Retro reflective | 4m | PNP | 12-24V DC | Switchable | Cable 2m |
| EX-L291-P-J | Retro reflective | 4m | PNP | 12-24V DC | Switchable | Pigtailed M8 |



- > Time-saving setup
- > High intensity LED
- > 15m operating range in long-range operation
- > Easy-to-use software
- > Extremely sturdy housing
- > Very rapid response time of 6ms

Accessories

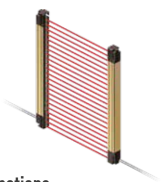
- > Mounting bracket
- > Cable
- > Communication unit
- > Corner mirror
- > Protection cover
- > 10-Link to communication unit

SF4D

Safety light curtains

| Model no. | Туре | Detection distance | Protective height | Output | Supply voltage | Cable/ connector |
|--------------|---|--------------------|----------------------|-------------------------------------|-------------------|---------------------|
| SF4D-F31 | Safety light curtain, SIL3, Ple, finger type | 0-12m | 310mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4D-F39 | Safety light curtain, SIL3, Ple, finger type | 0-12m | 390mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4D-F47 | Safety light curtain, SIL3, Ple, finger type | 0-12m | 470mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4D-F95 | Safety light curtain, SIL3, Ple, finger type | 0-12m | 950mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4D-H12 | Safety light curtain, SIL3, Ple, hand type | 0-15m | 230mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4D-H16 | Safety light curtain, SIL3, Ple, hand type | 0-15m | 310mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4D-H20 | Safety light curtain, SIL3, Ple, hand type | 0-15m | 390mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4D-H24 | Safety light curtain, SIL3, Ple, hand type | 0-15m | 470mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4D-H28 | Safety light curtain, SIL3, Ple, hand type | 0-15m | 550mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4D-A18 | Safety light curtain, SIL3, Ple, arm type | 0-15m | 710mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4D-A20 | Safety light curtain, SIL3, Ple, arm type | 0-15m | 790mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4D-A24 | Safety light curtain, SIL3, Ple, arm type | 0-15m | 950mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4D-A28 | Safety light curtain, SIL3, Ple, arm type | 0-15m | 1110mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4D-A32 | Safety light curtain, SIL3, Ple, arm type | 0-15m | 1270mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |

^{*} Please ask for relevant cables!



Functions and features

- > Short response time (max. 14ms ON->OFF)
- > Protective height corresponds to actual height (no blind zone)
- > OSSD1 and OSSD2 switchable for NPN/PNP
- > With built-in muting function
- > Fixed and floating blanking function
- > Extraneous light monitoring
- > LED display for beam-axis alignment, which simplifies mounting

Accessories

- > Cable for series connection without blind zone
- > Sensor mounting brackets
- > Front protection cover
- > Communication unit

SF4B

Safety light curtains

| Model no. | Туре | Detection distance | Protective height | Output | Supply voltage | Cable/ connector |
|--------------|---|--------------------|----------------------|-------------------------------------|----------------|---------------------|
| SF4B-F23(V2) | Safety light curtain, SIL3, Ple, finger type | 0-7m | 230mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4B-F31(V2) | Safety light curtain, SIL3, Ple, finger type | 0-7m | 310mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4B-F39(V2) | Safety light curtain, SIL3, Ple, finger type | 0-7m | 390mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4B-F47(V2) | Safety light curtain, SIL3, Ple, finger type | 0-7m | 470mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4B-F95(V2) | Safety light curtain, SIL3, Ple, finger type | 0-7m | 950mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4B-H12(V2) | Safety light curtain, SIL3, Ple, hand type | 0-9m | 230mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4B-H16(V2) | Safety light curtain, SIL3, Ple, hand type | 0-9m | 310mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4B-H20(V2) | Safety light curtain, SIL3, Ple, hand type | 0-9m | 390mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4B-H24(V2) | Safety light curtain, SIL3, Ple, hand type | 0-9m | 470mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4B-H28(V2) | Safety light curtain, SIL3, Ple, hand type | 0-9m | 550mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4B-H32(V2) | Safety light curtain, SIL3, Ple, hand type | 0-9m | 630mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4B-H36(V2) | Safety light curtain, SIL3, Ple, hand type | 0-9m | 710mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4B-H40(V2) | Safety light curtain, SIL3, Ple, hand type | 0-9m | 790mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4B-H48(V2) | Safety light curtain, SIL3, Ple, hand type | 0-9m | 950mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4B-H56(V2) | Safety light curtain, SIL3, Ple, hand type | 0-9m | 1110mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4B-H64(V2) | Safety light curtain, SIL3, Ple, hand type | 0-9m | 1270mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |
| SF4B-H72(V2) | Safety light curtain, SIL3, Ple, hand type | 0-7m | 1430mm | PNP or NPN switchable (2 x OSSD) | 24V DC | Connector* |

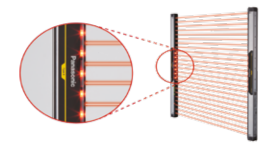
* Please ask for relevant cables!



- > Large built-in multipurpose LED indicators
- > Automatic interference prevention function = ELCA function
- > 4 blocks of beam-axis adjustment indicators
- > Digital error indication
- > PNP or NPN switchable
- > Fast response time of 7ms for all models
- > Various blanking functions
- > Manual reset / auto reset
- > EDM input (external safety monitoring function)
- > 2 N.C. safety inputs
- > Various muting functions (end muting function, etc.)

Accessories

- > Extension cable
- > Front protection cover



Functions and features

- > Easy and flexible mounting with no blind zone
- > Light weight
- > LED indicators
- > Hand and arm protection
- > External safety monitoring function
- > Automatic interference prevention function
- > Auxiliary output

Accessories

> Test rod for hand protection

SF4C

Safety light curtains

| Model no. | Туре | Detection distance | Protective height | Output | Supply voltage | Cable/ connector |
|--------------|---|-----------------------|----------------------|---------------------------------------|-------------------|---------------------|
| SF4C-F15 | Safety light curtain, SIL3, Ple, finger type | 0-3m | 160mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |
| SF4C-F23 | Safety light curtain, SIL3, Ple, finger type | 0-3m | 240mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |
| SF4C-F31 | Safety light curtain, SIL3, Ple, finger type | 0-3m | 320mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |
| SF4C-F39 | Safety light curtain, SIL3, Ple, finger type | 0-3m | 400mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |
| SF4C-F47 | Safety light curtain, SIL3, Ple, finger type | 0-3m | 480mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |
| SF4C-F55 | Safety light curtain, SIL3, Ple, finger type | 0-3m | 560mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |
| SF4C-F63 | Safety light curtain, SIL3, Ple, finger type | 0-3m | 640mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |
| SF4C-H8 | Safety light curtain, SIL3, Ple, hand type | 0-3m | 160mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |
| SF4C-H12 | Safety light curtain, SIL3, Ple, hand type | 0-3m | 240mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |
| SF4C-H16 | Safety light curtain, SIL3, Ple, hand type | 0-3m | 320mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |
| SF4C-H20 | Safety light curtain, SIL3, Ple, hand type | 0-3m | 400mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |
| SF4C-H24 | Safety light curtain, SIL3, Ple, hand type | 0-3m | 480mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |
| SF4C-H28 | Safety light curtain, SIL3, Ple, hand type | 0-3m | 560mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |

^{*} Please ask for relevant cables!

SF4B-C

Safety light curtains

| Model no. | Туре | Sensing range | Protective height | Output | Supply voltage | Cable/ connector |
|----------------|---|---------------|----------------------|---------------------------------------|-------------------|---------------------------------|
| SF4B-H12CA-J05 | Safety light curtain, SIL3, Ple, hand type | 0-7m | 263.4mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable with con- nector 0,5m* |
| SF4B-H48CA-J05 | Safety light curtain, SIL3, Ple, hand type | 0-7m | 983.4mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable with con- nector 0,5m* |
| SF4B-H96CA-J05 | Safety light curtain, SIL3, Ple, hand type | 0-7m | 1943.4mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable with con- nector 0,5m* |
| SF4B-H12C | Safety light curtain, SIL3, Ple, hand type | 0-7m | 263.4mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |
| SF4B-H48C | Safety light curtain, SIL3, Ple, hand type | 0-7m | 983.4mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |
| SF4B-H96C | Safety light curtain, SIL3, Ple, hand type | 0-7m | 1943.4mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |
| SF4B-A8CA-J05 | Safety light curtain, SIL3, Ple, arm type | 0-7m | 343.4mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable with con- nector 0,5m* |
| SF4B-A24CA-J05 | Safety light curtain, SIL3, Ple, arm type | 0-7m | 983.4mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable with con- nector 0,5m* |
| SF4B-A48CA-J05 | Safety light curtain, SIL3, Ple, arm type | 0-7m | 1943.4mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable with con- nector 0,5m* |
| SF4B-A8C | Safety light curtain, SIL3, Ple, arm type | 0-7m | 343.4mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |
| SF4B-A24C | Safety light curtain, SIL3, Ple, arm type | 0-7m | 983.4mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |
| SF4B-A48C | Safety light curtain, SIL3, Ple, arm type | 0-7m | 1943.4mm | PNP or NPN switch- able (2 x OSSD) | 24V DC | Cable 5m |

^{*} Please ask for relevant cables!

PRODUCT FINDER FOR SENSORS

Find the right sensor in just seconds!







NA1

Cross-beam scanning system to detect slim objects

Functions and features

- > 11 emitter and receiver elements for each housing (grid spacing 10mm)
- > Operating range up to 100cm
- > Maximum detection field dimensions 10 x 100cm
- > Smallest detectable object size: Ø 13.5mm
- > Clearly visible LED indicators (continuous/flashing)
- > Light-ON/Dark-ON
- > Slim line design (10mm)

| Product no. | Туре | Detection distance | Output | Supply voltage | Light-ON/ Dark-ON | Cable/ connector |
|-------------|--|-----------------------|--------|-------------------|----------------------|--------------------------------------|
| NA15PN | Area sensor, 100mm height | 0.1 to 1.2m | PNP | 12-24V DC | Switchable | Cable 2m |
| NA15PNJ | Area sensor, 100mm height | 0.1 to 1.2m | PNP | 12-24V DC | Switchable | Cable with connector 0.3m* M12 |
| NA1PK5PN | Area sensor, 100mm height, long sensing range | 0.2 to 3m | PNP | 12-24V DC | Switchable | Cable 2m |
| NA1PK5PNJ | Area sensor, 100mm height, long sensing range | 0.2 to 3m | PNP | 12-24V DC | Switchable | Cable with connector 0.3m* M12 |

^{*} Please ask for relevant cables!

Accessories

> Mounting bracket



Functions and features

- > Resolution 0.1µm
- > Accuracy: 1 μ m (full measurement range), 0.5 μ m (restricted measurement range)
- > Rapid response time of 3ms
- > Insensitive to lateral load
- > Equipped with high-resolution CMOS
- > Easy-to-use 2-line digital display controller
- > With intuitive circle diagram
- > Connection of up to 15 slave sensors in series

Accessories

> Fastening wrench and mounting nut

HG-S

Contact measurement sensor

| Model no. | Туре | Detection distance | Output | Supply voltage | Light-ON/ Dark-ON | Cable/ connector |
|--------------|--|-----------------------|----------------------------------|-------------------|----------------------|--------------------------------------|
| HG-S1010 | Contact-type measuring sen- sor, standard type, resolution 0.5µm; accuracy 2µm; mea- surement range 10mm | 0-10mm | - | - | Connector | Cable 2m |
| HG-S1110 | Contact-type measuring sen- sor, standard type, resolution 0.1µm; accuracy 1µm; mea- surement range 10mm | 0-10mm | - | | Connector | Cable with connector 0.3m* M12 |
| HG-S1010-AC | HG-S contact-type measuring sensor, sensor head, air-driv- en type, resolution 0.5µm; accuracy 2µm; measurement range 10mm | 0-10mm | - | - | Connector | Cable 2m |
| HG-S1110-AC | HG-S contact-type measuring sensor, sensor head, air-driv- en type, resolution 0.1µm; accuracy 1µm; measurement range 10mm | 0-10mm | - | - | Connector | Cable with connector 0.3m* M12 |
| HG-S1032 | Contact-type measuring sen- sor, standard type, resolution 0.5µm; accuracy 3µm; mea- surement range 32mm | 0-32mm | - | - | Connector | - |
| HG-SC101-P | Contact-type measuring sensor, amplifier, master sensor, analog and digital outputs, PNP | - | PNP, current output 4-20mA | 24V DC | Cable 2m | - |
| CN-HS-C3 | Detector connection cable <-> amplifier, straight con- nector, 3m | - | | - | | - |



- > Repeatability 10µm
- > Sensor head and controller in one housing
- > Compact and light 20 x 44 x 25mm (W x H x D)
- > Display of measurement values
- \rightarrow Analog (4–20mA / 0–5V) and digital output
- > IO-Link type

HG-C

Measurement sensors for displacement measuring

| Model no. | Туре | Measurement center distance and range | Output | Supply voltage | Cable/ connector |
|----------------|--------------------------------|---|----------------|----------------|---------------------|
| HG-C1030-P | Measurement sensor, PNP | 30 ±5mm | 0-5V 4-20mA | 12-24V DC | Cable 2m |
| HG-C1050-P | Measurement sensor, PNP | 50 ±15mm | 0-5V 4-20mA | 12-24V DC | Cable 2m |
| HG-C1100-P | Measurement sensor, PNP | 100 ±35mm | 0-5V 4-20mA | 12-24V DC | Cable 2m |
| HG-C1200-P | Measurement sensor, PNP | 200mm ±80mm | 0-5V 4-20mA | 12-24V DC | Cable 2m |
| HG-C1400-P | Measurement sensor, PNP | 400mm ±200mm | 0-5V 4-20mA | 12-24 | Cable 2m |
| HG-C1030L3-P-J | Measurement sensor, 10-Link | 30mm ±5mm | IO-Link | 24V DC | M12 |
| HG-C1050L3-P-J | Measurement sensor, 10-Link | 50mm ±15mm | IO-Link | 24V DC | M12 |
| HG-C1100L3-P-J | Measurement sensor, 10-Link | 100mm ±35mm | IO-Link | 24V DC | M12 |
| HG-C1200L3-P-J | 1200L3-P-J Measurement sensor, | | IO-Link | 24V DC | M12 |
| HG-C1400L3-P-J | Measurement sensor, 10-Link | 400mm ±200mm | IO-Link | 24V DC | M12 |



Functions and features

- > Resolution of 0.5µm
- > Measurement distance up to 400mm
- > An integrated display for monitoring measurement results, status and settings
- > 3 transistor outputs, 2 analog outputs and RS485/ RS422 interface (high-functionality type)
- > A new CMOS receiving element that has revolutionized high accuracy
- > Built-in controller

HL-G1

High-accuracy measurement sensors

| Model no. | Туре | and range | | Supply voltage | Cable/ connector |
|--------------|--|------------|--|----------------|---------------------------------|
| HL-G103-A-C5 | Measurement sensor, laser class 2 | 30 ±4mm | 0-10V, 4-20mA, 3 x NPN/PNP selectable | 24V DC | Cable 5m |
| HL-G103-S-J | Measurement sensor, laser class 2, RS422 or RS485 selectable | 30 ±4mm | 0-10V, 4-20mA, 3 x NPN/PNP selectable | 24V DC | Cable with con- nector 0,5m* |
| HL-G105-A-C5 | Measurement sensor, laser class 2 | 50 ±10mm | 0-10V, 4-20mA, 3 x NPN/PNP selectable | 24V DC | Cable 5m |
| HL-G105-S-J | Measurement sensor, laser class 2, RS422 or RS485 selectable | 50 ±10mm | 0-10V, 4-20mA, 3 x NPN/PNP selectable | 24V DC | Cable with con- nector 0,5m* |
| HL-G108-A-C5 | Measurement sensor, laser class 2 | 85 ±20mm | 0–10V, 4-20mA, 3 x NPN/PNP selectable | 24V DC | Cable 5m |
| HL-G108-S-J | Measurement sensor, laser class 2, RS422 or RS485 selectable | 85 ±20mm | 0-10V, 4-20mA, 3 x NPN/PNP selectable | 24V DC | Cable with con- nector 0,5m* |
| HL-G112-A-C5 | Measurement sensor, laser class 2 | 120 ±60mm | 0-10V, 4-20mA, 3 x NPN/PNP selectable | 24V DC | Cable 5m |
| HL-G112-S-J | Measurement sensor, laser class 2, RS422 or RS485 selectable | 120 ±60mm | 0-10V, 4-20mA, 3 x NPN/PNP selectable | 24V DC | Cable with con- nector 0,5m* |
| HL-G125-A-C5 | Measurement sensor, laser class 2 | 250 ±150mm | 0-10V, 4-20mA, 3 x NPN/PNP selectable | 24V DC | Cable 5m |
| HL-G125-S-J | Measurement sensor, laser class 2, RS422 or RS485 selectable | 250 ±150mm | 0–10V, 4-20mA, 3 x NPN/PNP selectable | 24V DC | Cable with con- nector 0,5m* |

^{*} Please ask for relevant cables!



- > Sensor head for standard type / slim type
- > Intuitive device for beam alignment at the controller
- > Preset functions, e.g. edge detection
- > Analog current/voltage output
- > 3 digital outputs PNP/NPN
- > Predictive maintenance for monitoring the light intensity
- > Easy expansion with up to 14 slave units

HG-T

Laser thru-beam sensor

| Product no. | Product no. Type | | Detection distance | Outputs | Supply voltage | Cable/ connector |
|-------------|---|------|-----------------------|----------------------|-------------------|---------------------|
| HG-T1010 | Laser thru-beam sensor, laser belt 10mm, standard type, measurement range 0 to 500mm | 10mm | 500mm | - | - | Connector |
| HG-T1110 | Laser thru-beam sensor, laser belt 10mm, slim type, measurement range 0 to 500mm | 10mm | 500mm | - | - | Connector |
| HG-TC101-P | Master unit, analog current/voltage output, PNP output | - | - | PNP, 1-5V, 4-20mA | 24V DC | 2m |
| CN-HT-C2 | Sensor head connection cable | _ | - | - | - | 2m |

Accessories

> Side view mirror for deflecting the laser beam



- > Digital pressure sensors for gas
- > Two-stage setting mode for easy operation
- > Simple, clear 2-color display
- > Very low dimensions and low weight

Accessories

- > Mounting bracket
- > Cable
- > Front protection cover

DP-0

Pressure sensors

| Product no. | Туре | Pressure port | Measurement range | Outputs | N.O./N.C. | Supply voltage | Cable/ connector |
|-------------|---|---------------------|-------------------|---------|------------------------|----------------|-------------------------------|
| DP-001-P | Pressure sensor for non corrosive gases | M5 female thread | -1 to +1bar | PNP | Selectable with button | 12-24V DC | Cable with con- nector, 2m |
| DP-001 | Pressure sensor for non corrosive gases | M5 female thread | 0 to +10bar | NPN | Selectable with button | 12-24V DC | Cable with con- nector, 2m |
| DP-002-P | Pressure sensor for non corrosive gases | M5 female thread | -1 to +1bar | PNP | Selectable with button | 12-24V DC | Cable with con- nector, 2m |
| DP-002 | Pressure sensor for non corrosive gases | M5 female thread | 0 to +10bar | PNP | Selectable with button | 12-24V DC | Cable with con- nector, 2m |



Functions and features

- > High resolution and repeatability
- > Low and high pressure types
- > Dual 3-color display (red, green, orange)
- > Analog output switchable current or voltage
- > Current and threshold value in one view
- > Copy function; new global standard
- > 10-Link type available
- > Equipped with an ECO mode
- > M8 connector type

Accessories

- > Connector attached cable 1, 3, 5m
- > Sensor mounting brackets
- > Panel mounting brackets
- > Front protection cover

DP-100

Pressure sensors

| Product no. | Туре | Pressure port | Measure- ment range | Outputs | N.O./N.C. | Supply voltage | Cable/ connector |
|--------------------|--|---------------------|------------------------|-------------------------|------------------------|-------------------|-------------------------------|
| DP101AEP | Pressure sensor for non corrosive gases | G1/8 M5 | -1 to +1bar | PNP, 1-5V, 4-20mA | Selectable | 12-24V DC | Cable with con- nector, 2m |
| DP101EP | Pressure sensor for non corrosive gases | G1/8 M5 | -1 to +1bar | 2 x PNP | Variable | 12-24V DC | Cable with con- nector, 2m |
| DP102AEP | Pressure sensor for non corrosive gases | G1/8 M5 | -1 to +10bar | PNP, 1-5V, 4-20mA | Selectable | 12-24V DC | Cable with con- nector, 2m |
| DP102EP | Pressure sensor for non corrosive gases | G1/8 M5 | -1 to +10bar | 2 x PNP | Variable | 12-24V DC | Cable with con- nector, 2m |
| DP111AEPJ | Pressure sensor for non corrosive gases | G1/8 M5 | -1 to +1bar | PNP, 1-5V, 4-20mA | Selectable | 12-24V DC | M8 Connector |
| DP111EPJ | Pressure sensor for non corrosive gases | G1/8 M5 | -1 to +1bar | 2 x PNP | Switchable | 12-24V DC | M8 Connector |
| DP112AEPJ | Pressure sensor for non corrosive gases | G1/8 M5 | -1 to +10bar | PNP, 1-5V, 4-20mA | Switchable | 12-24V DC | M8 Connector |
| DP112EPJ | Pressure sensor for non corrosive gases | G1/8 M5 | -1 to +10bar | 2 x PNP | Switchable | 12-24V DC | M8 Connector |
| DP102ZL3- M-P-C | Pressure sensor for non corrosive gases | M5 female thread | -1 to +1bar | 10-Link | Selectable with button | 12-24V DC | M12 |



- > Miniaturized pressure sensor with separate sensor heads
- > Stainless steel pressure ports
- > Type for combined low and high pressure measurement
- > Voltage output
- > Response time only 0.5ms

DPH-100/DPC-100

Pressure sensors

| Product no. | Туре | Pressure port | Measure- ment range | Outputs | N.O./N.C. | Supply volt- age | Cable/ connector |
|----------------|--|------------------|---------------------------|-------------------------------|------------|---------------------|-------------------------------|
| DPH-101-M3 | Pressure sensor head for non corro- sive gases | M3 | -1 to +1bar | 1 to 5V | - | 12-24V DC | Cable 2m |
| DPH-101-M5 | Pressure sensor head for non corro- sive gases | M5 | -1 to +1bar | 1 to 5V | - | 12-24V DC | Cable 2m |
| DPH-102-M5 | Pressure sensor head for non corro- sive gases | M5 | 0 to +10bar | 1 to 5V | - | 12-24V DC | Cable 2m |
| DPH-103-M3 | Pressure sensor head for non corro- sive gases | М3 | -1 to 0 bar | 1 to 5V | - | 12-24V DC | Cable 2m |
| DPH-103-M5 | Pressure sensor head for non corro- sive gases | M5 | -1 to 0 bar | 1 to 5V | - | 12-24V DC | Cable 2m |
| DPC-101P-J | Controller for DP-H pressure sensors | - | - | 2 x PNP, 1-5V or 4-20mA | Switchable | 12-24V DC | Cable with con- nector, 2m |



FM-200

Flow sensors

Functions and features

- > Main functions
- > Easy-to-read, 2-color display with sub display
- > High precision of ±3% F.S.
- > Bidirectional flow measurement
- > High flow rate type for up to 1000l/min
- > Reset function for integrated setting values
- > Analog voltage output and digital outputs
- > Key-lock function
- > Rattle prevention function (response time setting)
- > Display rate setting
- > ECO mode

Accessories

> Sensor mounting brackets

| Model no. | Type | | Flow rate range | Outputs | N.O./N.C. | Supply voltage | Cable/ connector |
|--------------|--|--------------------------|-----------------|---------|------------|-------------------|------------------------------|
| FM-213-4-P | Bidirectional flow sensor for air and nitrogen | 4mm push-in for tubes | 1l/min | 1 to 5V | Switchable | 12-24V DC | Cable with con- nector 1m |
| FM-214-4-P | Bidirectional flow sensor for air and nitrogen | 4mm push-in for tubes | 10l/min | 1 to 5V | Switchable | 12-24V DC | Cable with con- nector 1m |
| FM-215-8-P | Bidirectional flow sensor for air and nitrogen | 8mm push-in for tubes | 100l/min | 1 to 5V | Switchable | 12-24V DC | Cable with con- nector 1m |
| FM-216-AG2-P | Bidirectional flow sensor for air and nitrogen | G1/2 | 1.000l/min | 1 to 5V | Switchable | 12-24V DC | Cable with con- nector 1m |
| FM-252-4-P | Bidirectional flow sensor for air and nitrogen | 4mm push-in for tubes | 0.5l/min | 1 to 5V | Switchable | 12-24V DC | Cable with con- nector 1m |
| FM-253-4-P | Bidirectional flow sensor for air and nitrogen | 4mm push-in for tubes | 5l/min | 1 to 5V | Switchable | 12-24V DC | Cable with con- nector 1m |
| FM-254-8-P | Bidirectional flow sensor for air and nitrogen | 8mm push-in for tubes | 50l/min | 1 to 5V | Switchable | 12-24V DC | Cable with con- nector 1m |
| FM-255-AG2-P | Bidirectional flow sensor for air and nitrogen | G1/2 | 500l/min | 1 to 5V | Switchable | 12-24V DC | Cable with con- nector 1m |



Ionizers

Functions and features

- > Prevents electrostatic charge in materials
- > Several models and principles to choose from
- > No external controllers needed
- > Supply voltage 24V DC

| Product no. | Туре | Air pres- sure range | Charge removable width (max) | Supply voltage |
|-------------|--|-------------------------|------------------------------|----------------|
| ER-Q | lonizer, fan type, ultra-compact | - | 200mm | 24V DC |
| ER-F12 | lonizer, fan type | - | 700mm | 24V DC |
| EC-G01 | Ionizers, compressed air type, manually operated | 0,5-5bar | | 24V DC |
| ERVW | lonizer, compressed air type, double spot | 0,5-5bar | 300mm | 24V DC |
| ERVS02 | lonizers, compressed air type, shower nozzles and straight bar nozzles | 0,5-7bar | - | 24V DC |
| ERVAS | Shower nozzle for ERVS02 | - | spot 300mm | - |
| ERVAB020 | Straight bar nozzle for ERVS02 | - | 200mm | - |
| ERVAB032 | Straight bar nozzle for ERVS02 | - | 320mm | - |
| ERVAB065 | Straight bar nozzle for ERVS02 | - | 650mm | - |
| ER-XC02 | Controller for ER-X ionizer heads | - | | 24V DC |
| ER-X016 | Ionizer head for ER-XCO2 controller, airless or low pressure type | 0-0.5bar | 160mm | - |
| ER-X032 | lonizer head for ER-XCO2 controller, airless or low pressure type | 0-0.5bar | 320mm | - |
| ER-X048 | lonizer head for ER-XCO2 controller, airless or low pressure type | 0-0.5bar | 480mm | - |
| ER-X064 | lonizer head for ER-XCO2 controller, airless or low pressure type | 0-0.5bar | 640mm | - |



UJ30/35

LED spot reflective type curing system

Functions and features

- > Main functions
- > UV LED technology with irradiation intensity of up to 20.900mW/cm²
- > Available wavelengths: 365nm, 385nm and 405nm
- > Up to four independently controllable heads
- > Stable UV intensity (accuracy ±3%)
- > Fanless construction
- > Different heads available with spot diameters from 3mm to 10mm

Accessories

- > UV sensor
- > Mounting bracket

| Product no. | Туре | Wavelength | Max. power mW/cm² |
|-------------|---|------------|--------------------------|
| ANUJ3000 | Controller UJ30 | - | - |
| ANUJ3500 | Controller UJ35 | - | - |
| ANUJ6180 | LED head, short version, cable with connector 0.2m | 365nm | 12,500mW/cm² |
| ANUJ6184 | LED head, short version, cable with connector 0.2m | 385nm | 14,700mW/cm ² |
| ANUJ6187 | LED head, short version, cable with connector 0.2m | 405nm | 15,500mW/cm² |
| ANUJ6423 | Standard lens for LED head, spot diameter 3mm | - | - |
| ANUJ6420 | Standard lens for LED head, spot diameter 10mm | - | - |
| ANUJ6428SV | Side view lens for LED head (angle: 90 degrees), spot diameter 8mm | - | - |



- > Compact size with room for expansion functions
- > Equipped with a cassette interface.
- > Add-on cassettes can be added to the CPU to increase functionality without increasing the width of the unit. Communication cassettes support communication via RS232C, RS422, and RS485.
- > Up to 16 different units can be connected to a single CPU
- > High-capacity SD (SDHC) memory cards of up to 32GB are supported.
- > High performance (min. scan time 1ms, max. 20µs for 60k steps); the processing speed is less susceptible to frequent Ethernet communication.
- > GT power supply terminals

| ì | | | | | | |
|---|----------|--------------|---|---|---|---|
| | \vdash | \mathbb{P} | S | 6 | 9 | S |

Modular & high connectivity

| Number of expansion units Processing speed | | Max. capacity | |
|--|--|--|--|
| 64 units + application cassettes | 11ns/step (for basic instructions) | 234k program steps, 999k data | |
| | Communication | Interfaces | |
| | PROFIBUS, PROFINET, EtherCAT, DeviceNet, CANopen, Modbus TCP, EtherNet/IP, PLC | 1 x RS232 or RS422/RS485, 2 x RJ45, 1 x mini IISB | |



Functions and features

- > Cassette system reduces unit cost and footprint for serial communciation
- > Data logging
- > SD memory card slot for data recording function and program memory
- > Two integrated Ethernet ports
- > Integrated PWM output
- > Built-in 4-axis pulse output

FP0H series

High speed and high performance type

| Number of expansion units | Processing speed | Max. capacity | |
|---------------------------|--|------------------------------------|--|
| | 10ns/step (for basic instructions) 64k steps | | |
| 7 units | Communication | Interfaces | |
| | Modbus TCP, EtherNet/IP, MEWTOCOL-TCP | 1 x RS232C, 2 x RJ45, 1 x mini USB | |



- > Ultra compact 25 x 90 x 60 (mm)
- > Maintenance-free and battery-less backup of all data
- > USB port and RS232 interface included as standard
- > Built-in positioning functions for up to 4 axes
- > Expandable with up to 3 expansion units

FPOR series

Very compact

| Number of expansion units | Processing speed | Max. capacity |
|---------------------------|--|---------------------------------------|
| | 80ns/step (for basic instructions) | 32k steps |
| 3 modules | Communication | Interfaces |
| | PROFIBUS, Modbus (master & slave), S-Link, PLC link | 1 x RS232C or 1 x RS485, 1 x mini USB |



Functions and features

- > PLC with screw terminal block
- > Built-in USB port for programming
- > Many expansion options
- > High security thanks to password protection
- > Up to 3 serial communication interfaces per CPU
- > Multi-point PID control

FP-X series

Compact and powerful

| Number of expansion units | Processing speed | Max. capacity | |
|--------------------------------------|---|--|--|
| 8 units + add-on cassettes (up to 3) | 320ns/step (for basic instructions) | 32k steps | |
| | Communication | Interfaces | |
| | PROFIBUS, Modbus RTU, S-Link, PLC link | 1 x RS232C, RS485 or 1 x Ethernet, 1 x USB | |



- > PLC with integrated motion controller
- > Motion control for up to 8 axes
- > Real-time communication via network-based RTEX protocol
- > Compatible with the expansion units of the FP-X and FP0R series
- > PLC with screw terminal block

FP-XH series

The universal solution

| Number of expansion units | Processing speed | Max. capacity | |
|---|--|-----------------------------------|--|
| 7 FP-X expansion units + 3 FPOR expansion units | 40ns/step (for basic instructions) | 40k steps | |
| | Communication | Interfaces | |
| | PLC Link, Modbus RTU, MEWTOCOL, RTEX (integrated) | 1 x RS232C, 2 x Ethernet, 1 x USB | |



Functions and features

- > Two Ethernet ports (separated or combined networks), two USB ports, 1xRS232 (not isolated) and 1xRS232/RS485 (selectable, isolated)
- > Combinable with all programmable controllers from the FP series
- > Ultra compact 25 x 90 x 60mm
- > Open message protocol MQTT
- > Data exchange with standard type OPC UA
- > Integrated web server for PLC data
- > Configuration via browser
- > Data logging (internally or via USB flash drive)
- > Stand-alone operation possible (e.g. for data logging)
- > FTP client: for logged data
- > Corvina Cloud
- > SMTP, DHCP (server/client), NTP, SNMP, Script, OpenVPN, SSH, VNC

FP-I4C

Communication for Industry 4.0 and IoT

| Inputs/outputs | Processing speed | Max. capacity | |
|---------------------------|---------------------------------------|---|--|
| 2 for mode selection | IMX6UL (ARM Cortex-A7, 528MHz) | 24GB | |
| Number of expansion units | sion units Communication | | |
| 3 units (FPO/FPOR) | Modbus TCP, MEWTOCOL, MEWTOCOL7 | 1 x RS232C + 1 x RS232C/ 1 x RS485, 2 x USB, 2 x Ethernet | |



FP Web

Server & Expansion unit

Functions and features

- > The FP Web-Server unit connects all FP series controllers to the Ethernet. No changes to the PLC program are necessary. Simply assign an IP address to the FP Web-Server and connect the PLC to the FP Web-Server via the serial RS232C interface. A standard browser, e.g. Microsoft Internet Explorer or Mozilla Firefox, can be used for access by the PC.
- > Uses existing Intranet, saves wiring
- > Uses standard browser, saves SCADA software
- > For remote programming and monitoring
- > Alarm information via e-mail
- > With FP Web Expansion Unit:

- > Data logging, SD memory card slot
- > USB port, e.g. for communicating with GT panels
- > RS485 interface

| Product no. | FP Web-Server and FP Web Expansion Unit | |
|-------------|--|--|
| FPWEB2 | FP Web-Server 2, Ethernet unit with 10/100MBit/s | |
| FPWEBEXP | FP Web Expansion Unit for FPWEB2 | |
| AIGT8192 | Connection cable from TOOL port of FP series PLC to FPWEB2, 2m | |



Control FPWIN Pro

The Panasonic PLC programming software

- > Control FPWIN Pro is the Panasonic programming software developed according to the international standard IEC 61131-3 (for Windows XP/Vista/Windows 7, 8.
- > 5 programming languages: IL (Instruction List), LD (Ladder Diagram), FBD (Function Block Diagram), SFC (Sequential Function Chart), ST (Structured Text)
- > Well-structured through program organization units, task and project management
- > Remote programming, service and diagnostics via modem or Eth-
- > Extensive comments and online documentation created hand in hand with the program
- > Min. program size through optimized compiler
- > Powerful debugging and monitoring tools provide information on the current status of the PLC

- > Comprehensive printed documentation and support for function blocks and libraries help to get your hardware running in record time while maintaining rigorous quality standards
- > Reuse of functions and function blocks saves time

| Product no. Control FPWIN Pro programming software | |
|--|---|
| FPWINPR07 | Control FPWIN Pro 7 for all PLCs of the FP series (including FP7) |
| AFC8513D | Programming cable for GT touch panel and FPDR/2/-e/-Sigma/-X TOOL port (mini-DIN connector, 5-pin angled type) <-> 9-pin Sub-D connector PC/FPWEB/GN series, 3m |











HMx700 series

High-end multi touch terminal

| | AIHMX705 | AIHMX707 | AIHMX710 | AIHMX715 | AIHMX721 |
|------------------|--|--------------------------------|---|---|---|
| Display size | 5" TFT 16:9 LED | 7'' TFT 16:9 LED | 10.1" TFT 16:9 LED | 15.6" TFT 16:9 LED | 21.5" TFT 16:9 LED |
| Resolution | 800 x 480 | 800 x 480 | 1200 x 800 | 1366 x 768 | 1920 x 1080 |
| Brightness | 300 cd/m² | 500 cd/m² | 500 cd/m² | 400 cd/m² | 300 cd/m² |
| Color depth | 64K colors | 16M colors | 16M colors | 16M colors 16M color | |
| Touchscreen | Capacitive | Capacitive | Capacitive | itive Capacitive (| |
| Ethernet port | port 2 x 10/100MBit 3 x 10/100MBit 3 x 10/100MB | | 3 x 10/100MBit | 3 x 10/100MBit | 3 x 10/100MBit |
| Serial interface | ial interface | | 1 x programmable multi-standard interface | 1 x programmable multi-standard interface | 1 x programmable multi-standard interface |
| USB port | 1 x host | 2 x host | 2 x host | 2 x host | 2 x host |
| СРИ | ARM Cortex-A8 1GHz | ARM Cortex-A9 dual core 800MHz | ARM Cortex-A9 dual core 800MHz | ex-A9 dual core 800MHz ARM Cortex-A9 quad core 800MHz ARM Cortex-A9 quad co | |
| RAM | 512MB | 1GB | 2GB | 2GB | 2GB |

Functions and features

- > Capacitive glass touch panel
- > Display sizes: 5", 7", 10,1", 15,6" and 21.5"
- > High-resolution wide display with multi-touch functionality
- > Hardware and firmware optimised for fast operation
- > Extended operation temperature range: -20° to +60°C
- > Real-time clock
- > Fast start < 10 seconds



Functions and features

- > A top product in its class
- > Inexpensive
- > Reliable
- > Industrial-grade

HMe series

Economy

| | AIHME04 | AIHME07 | AIHME10 |
|------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| Display size | 4,3" TFT 6:9 LED | 7'' TFT 16:9 LED | 10,1" TFT 16:9 LED |
| Resolution | 480 x 272 | 800 x 480 | 1024 x 600 |
| Color depth | 64K colors | 64K colors | 64K colors |
| Touchscreen | Resistive | Resistive | Resistive |
| Ethernet port | 1 x | 1 x | 1 x |
| Serial interface | 1 x RS232C/ RS422/ RS485 | 1 x RS232C/ RS422/ RS485 | 1 x RS232C/ RS422/ RS485 |
| USB port | 1 x host | 1 x host | 1 x host |



- > Innovative full-metal housing
- > 2 Ethernet ports with integrated switch
- > Low current consumption

HM500 series

Compact and robust

| | AIHM504 | AIHM507 | AIHM510 | AIHM513 |
|------------------|-----------------------------------|-----------------------------------|-----------------------------------|-----------------------------------|
| Display size | 4,3" TFT 16:9 LED | 7" TFT 16:9 LED | 10,1" TFT 16:9 LED | 13,3" TFT16:9 LED |
| Resolution | 480 x 272, WQVGA | 800 x 480, WVGA | 800 x 600, SVGA | 1280 x 800, WXGA |
| Color depth | 64K colors | 64K colors | 64K colors | 64K colors |
| Touchscreen | Resistive | Resistive | Resistive | Resistive |
| Ethernet port | 1x | 1 x | 1 x | 1 x |
| Serial interface | 1 x RS232C/ RS422/ RS485 | 1 x RS232C/ RS422/ RS485 | 1 x RS232C/ RS422/ RS485 | 2 x RS232C/ RS422/ RS485 |
| USB port | 1 x host | 1 x host | 1 x host | 2 x host |



Functions and features

- > Secure OpenVPN- and SSI-based cloud solution
- > Acts as a Platform as a Service (PaaS).
- > Allows remote management of industrial equipment
- > Offers a platform for easy management of IIoT business
- > All HM series touch terminals are suitable as gateways

Corvina Cloud

Completely networked communication service for industry



GT707 series

The first 7-inch touch panel with TFT color screen and excellent screen display $\,$

GT703/704 series

All models are IoT-capable thanks to the built-in Ethernet interface

GT03-E/32-E series

Weatherproof "outdoor" touch panel

GT02/05/12 series

Compact touch panels with real-time clock

GT02 series

GT05 series

3.5-inch high-contrast black QVGA-LC display

GT12 series

Housing with IP67 rating, excellent brightness

GT32-R series

Clear and beautiful display thanks to high-definition, long-life LED backlight

GT series

Ultra compact touch terminals

| Pro | duct no. | GT707 description |
|------|-----------|---|
| AIG7 | '07WCL1G2 | 7" TFT LCD, 65536 colors, IP65, 800 x 480 dots, RS232 9-pin Sub-D male + USB-B mini (prog.), 24V DC, SD/SDHC slot, black front panel |

| Product no. | GT703/704 description | | | | |
|--------------|--|--|--|--|--|
| AIG704WGNMB2 | 4.6", 64 shades of gray, 640 x 240 dots, Ethernet + RS422/485 + mini USB (prog.), 24V DC | | | | |
| AIG703WGN1B2 | 3.8", 64 shades of gray, 480 x 192 dots, Ethernet + RS232 + mini USB (prog.), 24V DC | | | | |
| AIG704WMN1S2 | 4.6", 64 shades of gray, 640 x 240 dots, Ethernet + RS232 + mini USB (prog.), 24VDC | | | | |

| Product no. | GT03-E/32-E description | | | | |
|-------------|--|--|--|--|--|
| AIG03MQ03DE | Monochrome type, 3.5", RS232 + USB mini B, 24VDC, silver front panel | | | | |
| AIG03TQ13DE | 4096 colors, 3.5", RS232 + USB Mini B (prog.), 24V DC, SD/SDHC card slot, silver frame | | | | |
| AIG32MQ03D | Monochrome type 5,7", RS232 + USB-B, 24V DC, SD/SDHC memory card slot, silver front panel | | | | |
| AIG32TQ03D | 4096 colors, 5.7", 320 x 240 dots, RS232 + USB-B, 24V DC, SD/SDHC memory card slot, silver front panel | | | | |

| Product no. | GTO2 description |
|-------------|---|
| AIG02GQ02D | RS232, 5V DC, black front panel, LED backlight: red, orange, green, no SD memory card slot |
| AIG02GQ12D | RS232, 24VDC, black front panel, LED backlight: red, orange, green, no SD memory card slot |
| AIG02GQ14D | RS422/485, 24V DC, black front panel, LED backlight: red, orange, green, no SD memory card slot |
| AIG02GQ22D | RS232, 24V DC, black front panel, LED backlight: red, orange, green, SD/SDHC memory card slot, real-time clock |
| AIG02MQ03D | RS232, 5V DC, silver front panel, LED backlight: white, red, pink, no SD memory card slot |

| Product no. | GT05 description | | | | | |
|-------------|---|--|--|--|--|--|
| AIG05GQ02D | RS232, 24V DC, black front panel, color of backlight: red, orange, green, SD/SDHC memory card slot | | | | | |
| AIG05MQ02D | RS232, 24V DC, black front panel, color of backlight: white, red, pink, SD/SDHC memory card slot | | | | | |
| AIG05SQ02D | RS232, 24V DC, black front panel, TFT color display, SD/SDHC memory card slot | | | | | |
| AIG05SQ03D | RS232, 24V DC, silver front panel, TFT color display, SD/SDHC memory card slot | | | | | |

| Product no. | GT12 description | | | | |
|-------------|--|--|--|--|--|
| AIG12GQ12D | 24V DC, SD/SDHC memory card slot, black front panel, backlight: red, orange, green | | | | |

| Product no. | GT32-R description | | | | |
|-------------|--|--|--|--|--|
| AIG32MQ02DR | 5.7", TFT monochrome 16 shades of gray LCD, 700 Cd/m², IP 67, 320 x240 dots, RS232 + USB-B (prog.), 24V DC, SD/SDHC memory card slot | | | | |
| AIG32TQ03D | 5.7", TFT LCD, 4096 colors, 600 Cd/m², IP 67, 320 x 240 dots, RS232 + USB-B (prog.), 24V DC, SD/SDHC memory card slot | | | | |

PRODUCT FINDER FOR SERVO DRIVES







MINAS A6 series

Motor driver

Servo drivers

| Туре | Default | RS485 communication | Multifunction | Networ | k type |
|---|---------|---------------------|---------------|--------|--------|
| | A6SE | A6SG | A6SF | A6N | A6B |
| | | | | | |
| RTEX | - | - | - | Х | - |
| EtherCAT | - | - | - | - | Х |
| External encoder | - | - | X | Х | |
| Safety function STO | - | - | X | X | |
| RS232/485 (Modbus) | - | X | X | Х | |
| Velocity control, torque control | - | - | X | X | |
| Position control with digital I/O (like MINAS A4P) | Х | X | X | - | |
| Position control | X | X | X | X | |

| Rated power | 50-5000W | | | | |
|---------------------------------|---|--|--|--|--|
| Supply voltage | 1/3-phase 200VAC | | | | |
| Bandwidth (velocity response) | 3200Hz side | | | | |
| Rated rotational speed | 2000-3000rpm | | | | |
| Max. rotational speed | 3000-6500r/min | | | | |
| Rated torque | 0.16-26.3Nm | | | | |
| Peak torque | 0.48-71.6Nm | | | | |
| Control functions | Position control Position, velocity, torque control | | | | |
| IP degree of protection (motor) | IP67 | | | | |
| Control input | Pulse Pulse, analog Network type | | | | |

- > Fast (max. 6500rpm)
- > Powerful
- > Compact
- > Precise
- > Lightweight
- > The same interfaces, accessories, and flange as MINAS A5 in an even more compact housing
- > Even smaller, high-resolution 23-bit encoder that can be used both as an absolute and as an incremental encoder
- > Oil seal with triple lip (optional)





MINAS A6 series

Motors

Servo motors

| Туре | MSMF | | | MDMF | | MHMF | | | | |
|-----------------|----------------------|--|---|--|----------------------|---|--|--|-------------------|--|
| | | Low inertia | | | Medium inertia | | High inertia | | | |
| | 9 | 12 | | | | | .3 | | | |
| Rated power W | Flange Ø mm | Rated rotation speed (max.) rpm | Flange Ø mm | Rated rotation speed (max.) rpm | Flange Ø mm | Rated rotation speed (max.) rpm | Flange Ø mm | Rated rotation speed (max.) rpm | Flange Ø mm | Rated rota- tional speed (max.) rpm |
| 50 | 38 | 3000 (6000) | - | - | - | - | 40 | 3000 (6500) | - | - |
| 100 subroutines | | (0000) | - | - | - | - | | | _ | - |
| 200 | 60 | - | _ | - | - | - | 60 | | - | - |
| 400 | | | - | - | - | - | | | _ | - |
| 750 | 80 | | _ | - | - | - | 80 | 3000 | _ | - |
| 1000 | | | 100 subroutines | 3000 (5000) | 130 | 2000 (3000) | | (6000) | 130 | 2000 |
| 1500 | - | - | | (3000) | | (3000) | - | - | | (3000) |
| Features | for all kinds of app | low inertia, suitable plications, also suit- need applications | able for machinery with a ball screw | ge, low inertia, suit- directly connected drive and with high and repetition rate | suitable for belt-dr | ge, medium inertia, iven machinery with igidity | Low power range, high inertia, suitable for belt-driven machinery with low rigidity Medium power ran inertia, suitable for to machinery with low | | e for belt-driven | |
| Applications | | nt for transistor pro- ng machines, etc. | Machines for t | achinery food production Ds, etc. | | ery, robots, textile nes, etc. | Conveyor machinery, robots, etc. Conveyor machinery, machines for LCD produ | | | |

- > High-precision encoder, 23bit/rev; 8.38 mil. pulses/rev
- > Max. rotational speed: 6500rpm
- > Low cogging torque
- > Even more compact design with new housing (split core structure, encoder even more narrow)
- > IP67 rating for all motors with connector
- > 50W to 5000W
- > Common encoder (usable as an absolute and an incremental encoder)
- > Triple-lip oil seal



- > Cost effective
- > Reliable
- > Powerful
- > Easy to use
- > Excellent price-performance ratio

MINAS LIQI

AC servo drives and servo motors

| Supply voltage | Rated power | Control mode | Torque | |
|----------------|-------------|------------------|-------------------|--|
| 1 x 200V | 50-1000 W | Position control | 0.16-3.2 (Nm) min | |







MINAS BL

Brushless

- > Highly effective
- > Powerful
- > Excellent price-performance ratio

| Motor series | GV | GP | KV |
|--------------|------------------|------------------|------------------|
| Rated power | 50-130W | 50-130W | 50-750W |
| Motor speed | 30-4000rpm | 30-4000rpm | 100-4000rpm |
| Control mode | Velocity control | Velocity control | Velocity control |



- > 3D marking
- > Laser head with IP64 rating
- > Power range: 20W, 50W
- > Especially well suited for: Metal, deep engraving

LP-M series

High-performance 3D fiber lasers







Functions and features

- > 3D function for marking complex surfaces
- > Marking of moving objects "on-the-fly"
- > High pulse peak power
- > Large marking field, 330 x 330mm
- > Power range: 13W, 25W
- > Especially well suited for: Plastic material, metal

LP-Z series

Fiber lasers with built-in Z axis control



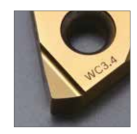




- > Laser head with IP67G rating
- > High-speed marking thanks to high output power
- > Built-in laser power meter
- > Removable optical fiber
- > Power range: 20W, 50W
- > Especially well suited for: Deep engraving in metal

LP-S series

High-performance and environmentally resistant fiber laser







Functions and features

- > High pulse peak power
- > Integrated pre- and master oscillator
- > On-the-fly marking
- > Power range: 12 W
- > Especially well suited for: Plastic material, metal

LP-V

Fiber laser designed for high quality marking on metal and resin







Panasonic provides a standalone laser protective enclosure as a manual manufacturing workplace for prototyping and individual production. The workstation LC 3000 is able to tackle numerous tasks and offers a wide range of possible applications.

The workstation allows the necessary freedom of movement and is available in three different models:

- > Rotary indexing table \emptyset 650mm
- > 360° rotation axis
- > Servo driven X, Y and Z axes

LC 3000

Workstation



Standard specification

- > Laser class 1
- > Mobile laser safety cabin
- > Servo driven X, Y and Z axis
- > Servo driven cabin protective door
- > Internal extraction unit with filter insert optional
- > Grooved plate or perforated plate as an option
- > Connector 230V / 16A
- > Industrial PC with Windows and special laser software:
- » FontMaker
- » LaserMarkerNAVI plus
- » Logo Data Conversion Software
- » Logo Data Editing Software
- > Interior LED lighting
- > Optical window with laser protection glass

All Panasonic fiber lasers and the LP-GS can be integrated.

Accessories

Panasonic recommends employing an extraction unit when using a laser marker.

This extends the service life of the laser and protects the operator from health hazards. Panasonic offers suitable extraction units for a variety of marking tasks. In addition, we are happy to provide advice on specialized solutions.







LT4H/LT4H-W

Digital timer

Functions and features

I T4H

> 8 operation modes

> Time range: 0.001s to 999.9h

> Operating voltage range: 12-24V DC, 24V AC/DC, 100-240V AC

> Relay output: 5A / 250VAC (resistive load)

> Transistor output: 100mA / 30V DC

> IP66 degree of protection (front)

> Terminal: pin type / screw terminal type

> Dimensions: 48 x 48 x 65.5mm / 48 x 48 x 70mm

Key points

> Bright and easy-to-read display

> Two-color LC backlight

> Changeable panel cover, black/white

| Product no. | Description |
|--------------|--|
| LT4H240ACJ | LT4H digital timer, 100-240VAC, relay output, 11 pins |
| LT4H240ACSJ | LT4H digital timer, 100-240V AC, relay output, screw terminal |
| LT4H24ACJ | LT4H digital timer, 24V AC, relay output, 11 pins |
| LT4H24J | LT4H digital timer, 12–24V DC, relay output, 11 pins |
| LT4H24SJ | LT4H digital timer, 12-24VDC, relay output, screw terminal |
| LT4H8240ACJ | LT4H digital timer, 100-240VAC, relay output, 8 pins |
| LT4HT24J | LT4H digital timer, 12–24V DC, transistor output, 11 pins |
| LT4HW240ACJ | LT4H digital timer, 100–240VAC, relay output, 11 pins |
| LT4HW240ACSJ | LT4H-W digital timer, 100-240VAC, relay output, screw terminal |
| LT4HW24SJ | LT4HW digital timer, 12-24V DC, relay output, screw terminal |







LC2H

Digital counter

Functions and features

> Counter range: 8 digits

> Operating voltage range: 24V DC (preset type)

> Transistor output: 100mA, 30V DC PNP/NPN (preset type)

> Input signals: non-voltage or open collector

Dimensions: 48 x 24 x 54.4mm

Key points

> Industry first, bright, 2-color back light

> Counting speed switchable between 30Hz and 5kHz

> Operation modes:

» addition / subtraction

» with reset

» preset value setting

| Product no. | Description |
|---------------|---|
| LC2HF2KKJ | LC2H counter, counting speed 2kHz/30Hz, standard type |
| LC2HFDL2KKBJ | LC2H counter, counting speed 2kHz/30Hz, backlight type, voltage input |
| LC2HFDL2KKJ | LC2H counter, counting speed 2kHz/30Hz, standard type, voltage input |
| LC2HFE2KKJ | LC2H counter, counting speed 2kHz/30Hz, standard type |
| LC2HFEDL2KKJ | LC2H counter, counting speed 2kHz/30kHz, standard type |
| LC2HFFV30J | LC2H counter, counting speed 30Hz, standard type |
| LC2HPFEWB24VJ | LC2H counter, counting speed 5kHz/30kHz, preset counter |





LC4H

> Operation modes: 5 input modes
> Counter range: 4 digits or 6 digits

> Counting speed: 30Hz or 5kHz

> Operating voltage range: 12-24V DC, 24V AC/DC, 100-240V AC

> Relay output: 5A / 250VAC (resistive load)

> Transistor output: 100mA / 30V DC

> IP66 degree of protection

> Terminal: pin type / screw terminal type

> Dimensions: 48 x 48 x 64.5mm / 48 x 48 x 70.1mm

Key points

> Bright and easy-to-read display

> Easy to use

> Changeable panel cover, black/white

> Two-stage presetting (upper and lower limits)

> Two outputs

> Changeable panel cover, black/white



Functions and features

> Operation modes: 5 input modes

> Counter range: 4 digits or 6 digits

> Counting speed: 30Hz or 5kHz

> Operating voltage range: 12-24VDC, 24VAC/DC, 100-240VAC

> Relay output: 5A / 250VAC (resistive load)

> Transistor output: 100mA / 30VDC

> IP66 degree of protection

> Terminal: pin type / screw terminal type

> Dimensions: 48 x 48 x 64.5mm / 48 x 48 x 70.1mm

LC4H/LC4H-W

Digital counter

| Product no. | Description |
|---------------|---|
| LC4HR4240ACJ | LC4H electronic counter, 100–240V AC, 4 digits, 11 pins |
| LC4HR4240ACSJ | LC4H electronic counter, 100–240V AC, 4 digits, screw |
| LC4HR424ACJ | LC4H electronic counter, 24V AC, 4 digits, 11 pins |
| LC4HR424SJ | LC4H electronic counter, 12–24V DC, 4 digits, screw |
| LC4HR6240ACJ | LC4H electronic counter, 100-240V AC, 6 digits, 11 pins |
| LC4HR6240ACSJ | LC4H electronic counter, 100–240V AC, 6 digits, screw |
| LC4HR624ACJ | LC4H electronic counter, 24V AC, 6 digits, 11 pins |
| LC4HR624SJ | LC4H electronic counter, 24V DC, 6 digits, screw |

LC4H-S

Digital counter

- > Scale factor
- > 12V DC power supply to connect photoelectric sensors, proximity switches or encoders (at 240V AC types)
- > Bright and easy-to-read display
- > Bright, two-color backlight LCD display
- > Changeable panel cover, black/white

| Product no. | Description |
|------------------|---|
| LC4HPSVR6240ACSJ | LC4H electronic counter, 100–240V AC, 6 digits, scale factor, screw |
| LC4HST424SJ | LC4H electronic counter, 12–24VDC, 4 digits, scale factor, screw terminal type, transistor output |
| LC4HSR424SJ | LC4H electronic counter, 12–24V DC, 4 digits, scale factor, screw terminal type, relay output |
| LC4HST624SJ | LC4H electronic counter, 12–24VDC, 6 digits, scale factor, screw terminal type, relay output |
| LC4HSVR424J | LC4H electronic counter, 12–24VDC, 4 digits, scale factor, 11 pins |
| LC4HSVR624J | LC4H electronic counter, 12–24VDC, 6 digits, scale factor, 11 pins |
| LC4HSVR624SJ | LC4H electronic counter, 12–24V DC, 6 digits, scale factor, screw terminal type, relay output |



> Operating voltage: built-in battery; 4.5V-30V DC, 24-240VAC

> Output: no output (standard type)

> Display: 7 digits; day / hour; hour; hour / min. / sec.

> Battery life: 10 years

> Reset: yes / no (standard type)

> Dimensions: 48 x 24 x 54.4mm

LH2H

Digital hour meter

Key points

- > Industry first, bright, 2-color back light
- > Easy-to-read display
- > Battery replacement easy

| Product no. | Description |
|--------------|---|
| LH2HFDHKDLBJ | LH2H hour meter, backlight type |
| LH2HFDHKDLJ | LH2H hour meter, standard type, voltage input |
| LH2HFDHKJ | LH2H hour meter, standard type, non-voltage input |
| LH2HFHMKFVJ | LH2H hour meter, standard, frame type, free voltage, free voltage input type [24-240V AC/DC] |
| LH2HFHMKJ | LH2H hour meter, standard type with installation frame, non-voltage input |



Functions and features

KT4R

- > Built-in rearing auto tuning function
- > Large display and keys
- > Compact design
- > IP66 degree of protection (front)
- > Sampling time 125ms
- > Dimensions: 48 x 48 x 58.8mm
- > Program control: 9-step pattern control (ramp function)

Key points

- > Dimensions 48 x 48 x 135mm (W x H x D)
- > 11-segment display with 3 colors for PV
- > 4 set values (externally selectable)
- > TOOL port included as standard
- > Heater burn-out alarm supports 3-phase heaters

KT4R/KT4H(B)

Temperature controllers

| Product no. | Description |
|-------------|---|
| AKT4R111100 | KT4R temperature controller, multi-input, relay output, 1x alarm output, 100-240V AC, 48 x 48mm |
| AKT4R112100 | KT4R temperature controller, multi-input, transistor output 12V 40mA, 1 x alarm output, 100–240V AC, 48 x 48mm |
| AKT4R112100 | KT4R temperature controller, multi-input, transistor output 12V 40mA, 1 x alarm output, 100–240V AC, 48 x 48mm |

| Product no. | Description |
|--------------|---|
| AKT4H111200 | KT4H temperature controller, multi-input, relay output, 2 x alarm output, 240V AC |
| AKT4H111100 | KT4H temperature controller, multi-input 240V AC, relay output, 1 x alarm output |
| AKT4H111110 | KT4H temperature controller, multi-input 100–240V AC, relay output, 1 x alarm output, heating/cooling control relay output |
| AKT4H1111002 | KT4H temperature controller, multi-input 2240VAC, relay output, 1 x alarm output, contact input |



- > Size 22.5 x 75 x 135mm (WxHxD)
- > Screw terminal type
- > DIN-rail mounting
- > Alarm output
- > Analog value converter function



Functions and features

- > Dimensions 48 x 96 x 58.8mm
- > IP66 degree of protection (front)
- > Sampling time 125ms
- > Program control: 9-step pattern control (ramp function)



Functions and features

- > Dimensions 96 x 96 x 58.8mm
- > IP66 degree of protection (front)
- > Accuracy 0.1%
- > Sampling time 125ms
- > Built-in rearing auto tuning function
- > Large display and keys
- > Program control: 9-step pattern control (ramp function)

KT7

Temperature controller

| Product no. | Description |
|--------------|--|
| AKT7111100J | KT7 temperature controller, 100–240VAC, relay output, alarm output |
| AKT71121001J | KT7 temperature controller, 100–240VAC, transistor output, alarm output, RS485 |
| AKT7112100J | KT7 temperature controller, 100–240V AC, transistor output, alarm output |
| AKT7211100J | KT7 temperature controller, 24VAC/DC, relay out, alarm out |
| AKT7212100J | KT7 temperature controller, 24VAC/DC, transistor out, alarm out |

KT8R

Temperature controller

| Product no. | Description |
|-------------|---|
| AKT8R111100 | KT8R temperature controller, multi-input, relay output, 1 x alarm output, 100–240V AC, 48 x 96mm |
| AKT8R111200 | KT8R temperature controller, multi-input, relay output, 2 x alarm output, 100–240V AC, 48 x 96mm |

KT9R

Temperature controller

| Product no. | Description |
|-------------|---|
| AKT9R111100 | KT9R temperature controller, multi-input, relay output, 1x alarm output, 100–240V AC |
| AKT9R113100 | KT9R temperature controller, multi-input, current output, 1x alarm output, 100-240VAC |



- > Visible operation
- > Able to switch strong currents (10A conventional thermal current)
- > Precise operating points (consistency).
- > Immune to electromagnetic disturbances
- > Electrically separated contacts.
- > N.C. contacts with positive opening operation
- > Extremely compact with optimal air cooling

MAC-I

Safety components

Key points

- > Diversity of contact blocks and electrical connection
- > Resistant polymeric housing
- > Robust metal and aluminum housing in various series











MAC-I

Positioning switch

Functions and features

- > IP65 rating with polycarbonate housing
- > IP66 rating with metal box
- > IP67 rating for MEP/MEM series
- > Types with built-in cable (MEP-/MEM series)
- > Forced opening of the contacts (IEC 60947-5-1, EN 60947-5-1)

- > High-quality, robust metal casings
- > Shock-resistant polymeric casing with double insulation
- > Large choice of fiber actuators



- > Main unit expandable with up to 3 expansion units
- > Each unit can measure up to 2 circuits
- > Accuracy: 0.2% for V, I and 0.5% for kWh
- > Power quality measurement
- > Demand measurement
- > Web server functionality integrated
- > 2 Ethernet ports, 1 RS485 interface
- > 1 input, 2 outputs
- > Quick wiring thanks to push-in terminals
- > DIN-rail mounting
- > 4GB internal memory (3GB for log data)(KW2M-X)
- > RTC
- > Real-time monitoring screen





Functions and features

- > Screw and DIN-rail installation possible
- > Integrated RS485 interface (Modbus RTU/MEWTOCOL)
- > Automatic logging of measurement data at numerous selectable intervals (can be saved on SD memory card with KW1M-H)
- > Diverse alarm functions, e.g. when current consumption levels are exceeded
- > Clock/calendar function
- > Suitable for measuring 3-phase currents of up to 400VAC
- > Display of calculated CO2 use
- > Integrated pulse counter and hour meter
- > Pulse OUT
- > Free software for graphically displaying the most important measurement values

KW2M

Eco-POWER METER Extreme and Advanced

Expansion unit - analog unit:

- > Analog input (voltage/current) 3 channels: 0 to 60V, 0 to 20mA, 4 to 20mA
- > Resistance temperature detector (RTD) 2 channels: PT100/PT1000

Expansion unit - digital unit:

- > Number of inputs/outputs: Pulse train 2 channels, feedback output 4 channels
- > Input type selection: Non-voltage contact or open collector

| Product no. | Description |
|-------------|---|
| AKW263100A | Eco-POWER METER KW2M-A advanced, kW, kWh, kvar, A, V, PF, Hz, temperature °C, RS485, MEWTOCOL/Modbus (RTU), DIN-rail mounting, 0-690VAC, three-phase/four-conductor system, 2 x Ethernet, THD, clock/calendar function, demand measurement |
| AKW264100A | Eco-POWER METER KW2M-X extreme, 4GB internal memory, kW, kWh, kvar, A, V, PF, Hz, tem- perature °C, RS485, MEWTOCOL/Modbus (RTU), DIN-rail mounting, 0-690VAC, three-phase/ four-conductor system, 2 x Ethernet, THD, clock/calendar function, demand measurement |
| AKW272100A | Expansion unit for Eco-POWER METER KW2M |
| AKW273230A | Expansion unit for Eco-POWER METER KW2M (analog inputs) |
| AKW274240A | Expansion unit for Eco-POWER METER KW2M (digital I/O) |

KW1M/-H

Eco-POWER METER

- Monitors and displays the most important electrical parameters:
- > Instantaneous power
- > Energy consumption
- > Current
- > Voltage
- > Power factor
- > Frequency, etc.

| Product no. | Description |
|-------------|---|
| AKW1111B | KW1M Eco-POWER METER, kW, kWh, MWh, A, V, cos phi, Hz, RS485, MEWTOCOL/Modbus (RTU), screw connection, DIN-rail and screw mounted type, 100/200/400VAC, 1/3-phase measurement |
| AKW1121B | KW1M Eco-POWER METER, kW, kWh, MWh, A, V, cos phi, Hz, RS485, MEWTOCOL/Modbus (RTU), screw connection, DIN-rail and screw mounted type, SD card slot, 100/200/400VAC, 1/3-phase measurement |



- > Panel-mounted type
- > Input voltages that can be measured: up to 500V (L-L), 289V (L-N)
- > Accuracy class according to
- » EN 62053-21 class 0.5S (active power measurement)
- » EN 62053-23 class 2. (reactive power measurement)
- > 4-line LCD display
- > RS485 (Modbus RTU, MEWTOCOL protocol)
- > USB port
- > Display of all electrical parameters
- > Sum of the 3 phases (e.g. current, energy, power)
- > Demand management (compliant with the IEC standard)
- > Harmonic measurement Total Harmonic Distortion (THD) measurement
- > High accuracy: 0.2 %

KW9M

Eco-POWER METER Standard and Advanced Type

- > Up to 3 circuits can be measured (1P2L), (3P4L -> 1 circuit)
- > Currents as low as 1mA can be measured
- > Bidirectional energy measurement (energy produced and energy consumed)
- > Can be connected with AC or DC voltage
- > Direct connection to 1A/5A current transformers (secondary side current)

Additional features of advanced type:

- > N-phase measurement (with 4th current transformer)
- > Pulse train and alarm output
- > Unbalanced current and voltage measurement

| Product no. | Description |
|--------------|---|
| AKW91110 | KW9M Eco-POWER METER, panel mounting, kW, kWh, kvar, A, V, PF, Hz, temperature °C, RS485, MEWTOCOL/Modbus (RTU), 0-500V AC three-phase/ four-conductor system, USB port |
| AKW92112 | KW9M Eco-POWER METER, panel mounting, kW, kWh, kvar, A, V, PF, Hz, temperature °C, RS485, MEWTOCOL/Modbus (RTU), 0-500V AC three-phase/ four-conductor system, USB port, THD and demand measurement |
| AKW9-DINRAIL | KW9M adapter for DIN-rail mounting |

AKW4 current transformers Suitable for KW4M, KW7M, KW8M, KW2G, KW1M



JS current transformers

Suitable for KW2M/ KW9M

| Sultuble for ITWIZIN | , , , , , , | / 1*1 | | | | | | | | | 1000 | | 50° - 1 OHD | 10000 | | |
|----------------------------------|--------------|-------|-----|-----|-----|--------------|-----|-----|-----|-----|--------------|-----|-------------|-------|-----|-----|
| | JS17S-Ipn/1A | | | | | JS24S-Ipn/1A | | | | | JS36S-Ipn/1A | | | | | |
| Prim. nominal current (Ipn) in A | 60 | 75 | 100 | 125 | 150 | 200 | 100 | 125 | 150 | 200 | 250 | 300 | 300 | 400 | 500 | 600 |
| Class 0.5 : Burden in VA | - | - | - | - | - | - | - | - | - | - | - | - | - | 0.5 | 0.5 | 0.5 |
| Class 1.0 : Burden in VA | - | - | - | - | - | - | - | - | - | 0.5 | 1 | 1.5 | 1.5 | - | - | - |
| Clace 3 N - Burdon in VA | 0.2 | 0.5 | 0.5 | 1 | 1 | 1 | 1 | 1 | 1 | | | | | | | |

| | JS17S-Ipn/5A | | | JS24S-Ipn/5A | | | | | JS36S-Ipn/1A | | | | | | |
|--------------------------|--------------|-----|--|--------------|-----|-----|-----|-----|--------------|-----|-----|-----|-----|-----|-----|
| | | 150 | | 100 | 150 | 200 | 250 | 300 | 400 | 200 | 250 | 300 | 400 | 500 | 600 |
| Class 0.5 : Burden in VA | | - | | - | - | - | | - | - | - | - | - | 0.5 | 0.5 | 0.5 |
| Class 1.0 : Burden in VA | | - | | - | - | 0.5 | 0.5 | 0.5 | 105 | - | 0.5 | 0.5 | 2.5 | 2.5 | 5.0 |
| Class 3.0 : Burden in VA | | 1.5 | | 1.5 | 1.5 | - | | - | - | 2.5 | - | - | - | | |





- > Dimensions:
- » 40 x 40 x 10mm
- » 60 x 60 x 25 mm
- » 80 x 80 x 25mm
- » 92 x 92 x 25 mm
- » 120 x 120 x 25mm
- » 120 x 120 x 38 mm
- > Operating voltages: 5VDC, 12V DC, 24VDC, (48V DC for ASFN1*B** type only)
- > Different rotation speeds per model
- > Blockage protection with automatic restart
- > Reverse polarity and overvoltage protection
- > Optional: with lock sensor output (alarm if fan is blocked)

ASFN series

DC Fans

Key points

- > Long lifetime
- > Quiet operation

| Product no. | Description | | | | | | |
|-------------|--|--|--|--|--|--|--|
| ASFN60372 | Axial fan, 24V DC, 60 x 60 x 25mm | | | | | | |
| ASFN62391 | Axial fan with sensor output, 12V DC, 60 x 60 x 25mm | | | | | | |
| ASFN80392 | Axial fan with sensor output, 24V DC, 80 x 80 x 25mm | | | | | | |



Functions and features

- > Dimensions:
- » 60 x 60 x 30mm
- » 80 x 80 x 25mm
- » 80 x 80 x 38mm
- » 92 x 92 x 25mm
- » 120 x 120 x 25mm
- » 120 x 120 x 38mm
- » 150 x 172 x 38mm
- > 6 rated voltages: 100VAC to 240VAC
- > Three rotation speeds per model
- > Fan with aluminum housing
- > Propeller made of reinforced plastic material
- > Optional: Cable (length 300mm) or Faston-terminal (2.8 x 0.5mm, Faston #110)

ASEN series

AC Fans

- > Long lifetime
- > Quiet operation

| Product no. | Description |
|-------------|--|
| ASEN10216 | AC fan, 230V AC, $120 \times 120 \times 25 \text{mm}$, connecting cable |
| ASEN50756 | AC fan 230V AC, 150 x 172 x 38mm |
| ASEN80216 | AC fan, 230V AC, 80 x 80 x 25mm, connecting cable |



Panasonic Electric Works Europe AG

Deutschland:

Caroline-Herschel-Straße 100 85521 Ottobrunn Tel. +4989 45354-1000 Fax +4989 45354-2111 info.peweu@eu.panasonic.com www.panasonic-electric-works.de

Technologiezentrum:

Gera

Vertriebs- und Servicebüros:

Essen Mannheim
Frankfurt Minden
Freiburg München
Gera Nürnberg
Hamburg Stuttgart

Köln/Düsseldorf

Panasonic Electric Works Austria GmbH

Österreich:

Josef Madersperger Straße 2 A - 2362 Biedermannsdorf Tel. +43(0)2236 26846 Fax +43(0)2236 46133 info.pewat@eu.panasonic.com www.panasonic-electric-works.at

Vertriebs- und Servicebüros:

Oberösterreich / Salzburg Steiermark / Kärnten Tirol / Vorarlberg

Panasonic Electric Works Schweiz AG

Schweiz:

Grundstrasse 8 CH-6343 Rotkreuz Tel. +41 (0) 41 7997050 Fax +41 (0) 41 7997055 info.pewch@eu.panasonic.com www.panasonic-electric-works.ch

