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opcorn 30 packs 2012.05.14

FQ2 Smart Camera

The New Standard for Image Inspection

» Advanced inspection in a compact housing
 » Expanded performance and functionality
 » Camera, Communications, Software Tools, and Much More

realrzing

Introducing the Smart Heavyweight





Missing Pill



Package Insert Detection

Three Improvements for an effective Machine Design

Compact Body

All in one Vision Sensor

All-in-one compact size that is perfect for use in tight spaces or as an aftermarket option.

Compared to more-advanced Vision Sensors with multiple components, this Sensor boasts a much more efficient hardware design.



» p.04

Extended Functions

Image Sensor, OCR, and Code Reader in One

The OCR function, with a "build-in" dictionary and the Code Reading, ability to recognize 15 codes types add to the solution and provide a powerful upgrade !



➢ Image Inspections p.06 p.08 > OCR > Code Reader p.10



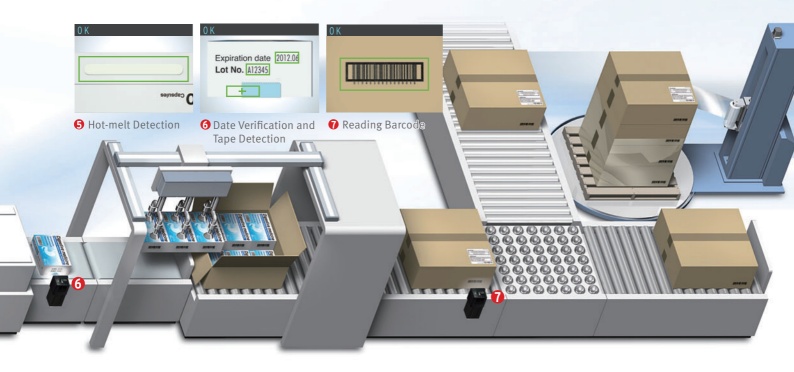
A Lineup That Fits a Wide Range of Equipment

Expanded inspection menu, camera variations, and communication interfaces with the same pricing level as our previous FQ Series.

With a wide range of sensors, an option for every application now becomes a standard option.



» p.12



Compact

All You Need is One

All You Need in One Package

Image Processor

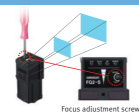
Although previous Vision Sensors placed the image processor in a separate Controller, now we have built the processor into the camera unit.

High-power Lighting

The Sensor includes high-power lighting capable of evenly lighting across a wide field of view. This provides sufficient lighting even when the enclosed polarizing filter is used.

Adjustable lens

The focus of the lens can be adjusted to take clear images for the specific field of view and installation distance you need.



I/O Power Supply Connector

The external output line for inspection results, the input line for changing the setup, and the power supply line are all combined into one connector.

Ethernet Connector

Commands can be input from a PLC to control the FQ2, and inspection results and measurement results can be output from the FQ2 to a PLC. You can also transfer images to a computer.

IP67 Water Resistance



The sensor can be used in wet environments.

Flexible Cables



All cables from the camera are flexible. This allows the Sensor to be used safely on moving parts.

Smart Click Connectors



Connection is made quick and easy with a clear, definitive click-into-place mechanism.



Quick and Easy Design and Installation

Easy Product Selection

All you need to do is select the camera based on the field of view and installation distance that you require. There is no need to select and purchase additional lighting or lenses. Furthermore, the time required to wire everything has been drastically reduced due to the low number of components.



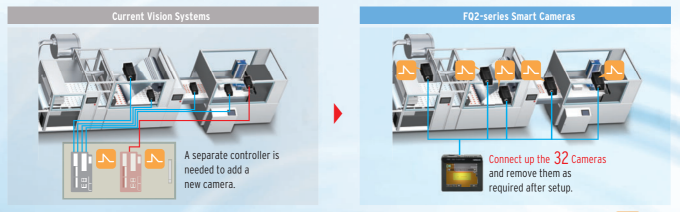
Easy Installation

The camera and lighting have been integrated into a single unit, so only one camera mounting bracket is required. The Sensor comes with a multi-directional mounting bracket that can be attached on any of the four sides of the Camera. Axis alignment is also not required because the lighting and the camera are integrated into a single unit.



Easy Expansion Up to 32 Cameras

Just install the Cameras where you need them. No control panels are required to house the controllers. Triggers can be input for each Camera, so new Cameras can be added whenever required without having to worry about timing input design. Up to 32 Cameras can be set up from a single Touch Finder, so you do not need to worry about adding new monitors when you need more Cameras. This also allows you to smoothly respond to user requests for additional features.



Triggers

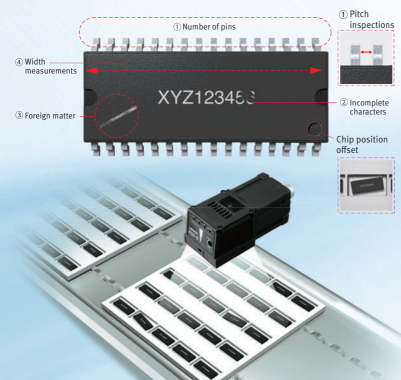
Extended Functions : Image Inspections

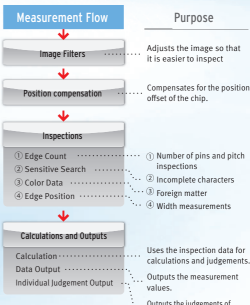
Easily Perform Both Inspection and Positioning

You can combine multiple inspection items to perform external inspections, positioning, and other tasks all from a single Sensor.

External Inspection

External inspection of ICs can be completed with a single Sensor. The position offset of the entire pallet before inspection can be adjusted on the image itself, which reduces the amount of work required to increase mechanical positioning accuracy.

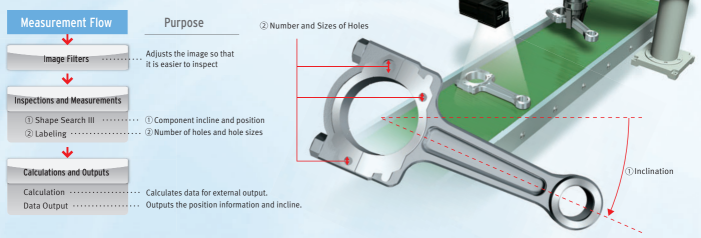




Outputs the judgements of inspections 1 to 4 individually.

Component Positioning

The Sensor can measure angles of rotation and other position information, so it can also be used for positioning. Inspections can also be performed for the number and size of holes along with the position information.



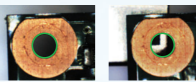
Incorporating the Best-selling Inspection Items from High-end Vision Systems

Searching



Shape Search III

The FQ2 now has Shape Search III that uses OMRON's unique techniques to search and match registered models at high speed. Shape Search III provides advanced robustness, which is critical on FA sites. High-precision and reliable position detection is possible without being affected by light interference and backgrounds.



The target object can be detected precisely even with the background.

Searching

Search

This is a standard search inspection item. This type of search is used to detect items like labels, identify shapes, or positions.



Sensitive Search

The model image can be automatically divided into small areas, so that tiny differences that cannot be detected with a normal search can be detected with large numerical differences.



Area Measurements, Color Measurements, and Defect & Foreign Matter Detection



detected simultaneously even with different amounts of light.

Edge Pitch

Edge Pitch The number of edges in a region can be counted.



Edge Position

This inspection item detects Edges and measures their positions.

Stable 360° searching is possible even if

objects are overlapped or partially hidden.



Edge Width

This inspection item measures the width between edges.



Detection of Fromotional Stelets

Labeling

This inspection item counts how many labels there are of the specified color and size and measures the area or center position of the specified label.



Area

This inspection item measures the area and center position of the specified color.

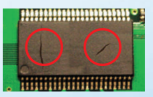


Color Data

Inspections can be performed that compare the difference in color between the workpiece and a registered image of a good product to detect objects and foreign matter.(average color value)



You can also inspect for defects and foreign matter by looking at the color deviation.(color deviation)



Utility Items

360° Rotational Position Compensation

The correct position of workpieces with an inconsistent orientation can be measured through automatic detection of the offset of the workpiece in relation to a registered standard model.



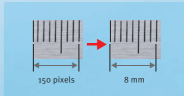
Image Filters

A total of 11 different image filters are provided, including background suppression to help eliminate patterns that can result in unstable measurements, as well as dilation and erosion.



Calibration

If the dimensions or position of a workpiece is difficult to determine in a pixel display, you can convert the display unit so that it is easier to see.

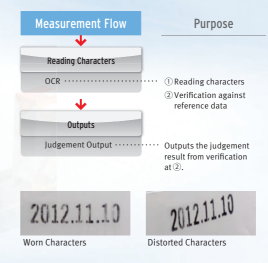


Extended Functions : OCR

New OCR Method to Quickly Read Characters without Dictionary Registration

Date Verification

Even if printing is distorted or unclear due to conveyor line conditions, a unique reading method with a built-in dictionary enables stable reading of characters.

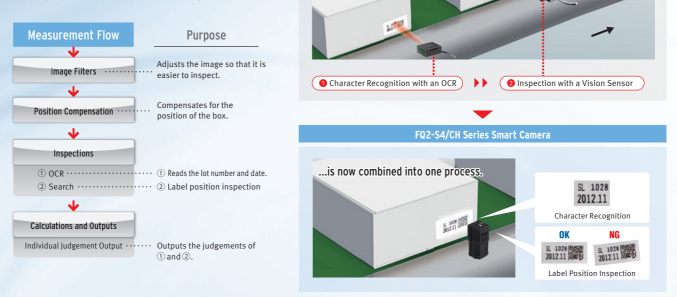


Previous Vision Senso

A AND DE

Character Recognition and Label Position Inspection

Although previously performed as separate processes, character recognition and inspection tools can now both be performed with a single FQ2 Sensor. This helps you reduce costs and save space.

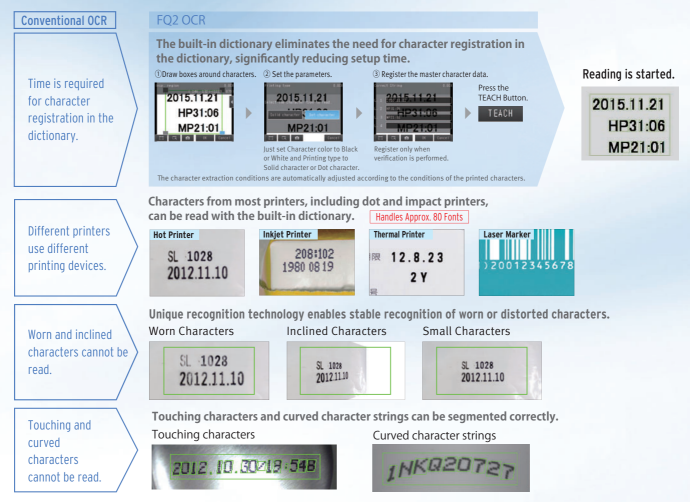


What was two processes.

OCR with Built-in Dictionary

OCR

The large amount of data in the built-in dictionary contains approximately 80 different fonts that are used on FA sites. Variations for worn characters, blurring, distortion, different backgrounds, and size changes have been included to enable stable and highly accurate reading with the built-in dictionary even for some variations in the characters. It is not necessary to set parameters to compensate for character contrast or positional offsetting.



Utilities That Make Daily Operation Easier

Verification

The character data being read can be verified against the character data registered in the master data. You can register up to 32 character strings in the master data and easily change the current master data with an external signal. With the FQ2-S4, you can also compare against the character strings read from bar codes or 2D codes.

The calendar function eliminates the need to set the date and best-before date manually every day. You can also set the dates

according to the dates set to the printer by

using the command sent from the external

system in addition to from the Touch Finder

Calendar Function

for the FO₂.



Registration in Model Dictionary

Non conventional characters can be added to the dictionary.Special fonts are difficult to read with the default settings, but add them to the dictionary and the FQ2 provides reliable readings.

Logging Images and Reading Data

The inspected images and reading results can be temporarily saved in the sensor. Additionally, up to 10,000 images and 10,000,000 reading results can be saved in a 4-GB SD card. You can select logging both OK and NG results or only NG results to aid in traceability.

Boundary Correction

Dark areas around characters, such as bar codes, are removed to achieve stable reading.



Registered

Touch Finder

Up to 10,000 images

Up to 10,000,000

reading results (with 4-GB SD card)

11

Teach

2345

Sensor

2

20 images

Up to 1,000

reading results

Expanded Functions : Code Reader

Read Any of 15 Types of Codes from Paper Labels to Direct Marking



• Print Quality Grading Function

The function to evaluate the quality of a 2D code (DataMatrix) enables an in-line check of the relative quality change and the parameter where the change occurred.



[Applicable standards]	ISO/IEC TR 29158 (AIM DPM-1-2006)
[Applicable code]	DataMatrix ECC200

Note This function evaluates relative change in code quality and does not give absolute grading The FQ2-S4 with sensor version 2.20 or later provides this function.

•Types of Filtering

You can apply up to three of the four unique filters developed by OMRON in the desired order to remove printing irregularities and noise, in order to achieve a stable reading.

Smooth	Smooths the image.
Dilate	For white codes, increases the cell size. Effective for reading codes with cell spreading.
Erosion	For white codes, reduces the cell size. Effective for reading separated dot codes.
Median	Removes noise.

Combining Filtering

Erosion and dilation can be combined to connect dots without changing the dot thickness.



Retry function

Code Readers must be able to read codes even for poor printing conditions. You can automatically retry reading while changing the exposure time and other reading conditions, even for changing workpieces or environments, to enable a stable reading.



2 Retrying While External Trigger Is Input



3 Retrying While Changing the Shutter Speed

Reading is performed for the same scene while changing the exposure time in stages.

4 Retrying While Changing the Reading Conditions

When reading DPM codes, inconsistencies in printing conditions can result in NGs if reading is performed with only one set of reading settings. The FQ2 allows you to register up to 32 sets of reading conditions as scenes and retry reading while changing the scenes in order. The system automatically determines the scenes with the highest usage rates and changes the order to start with them to flexibly handle changes in reading conditions. Of course you can specify a fixed order if required.



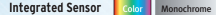
QR code is the registered trademark of DENSO WAVE.

Versatile

A Lineup That Fits a Wide Range of Equipment

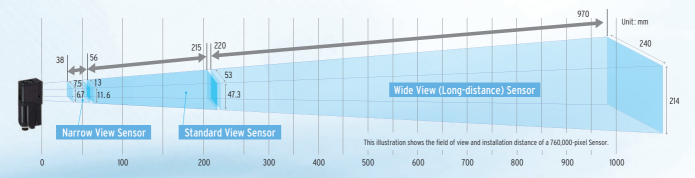
Sensor

We offer a diverse lineup of Sensors so that you can choose the one with the perfect field of view and installation distance for your needs.



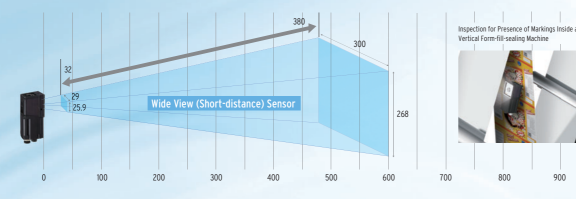
Seamless Field of View Variations

All-in-one Sensors tend to be limited in field of view variations, but we offer a lineup ranging from 7.5 mm up to 240 mm to meet your needs.



• Wide View Sensors -- Perfect for Tight Spaces

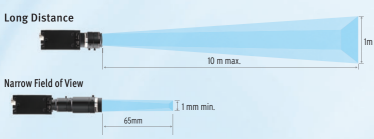
A side-view wide-angle camera takes images and performs inspections across a wide area, even if the camera is close to the workpiece. Perfect for mounting the sensor in locations with limited space. This also enables the Sensor to be installed alongside an assembly line without protruding in order to perform inspections from the side of the conveyor belt.



Sensors with C-mount lens

Color Monochrome

The Sensors with C-mount lens enable freedom of lens selection for long distances over 1 m and narrow fields of view under 1 mm that are not covered by our integrated Sensors. This type of Sensor is also useful when you want to use external illumination.



Note: A commercially available telecentric lens is required for narrow field of view applications.

Lighting Examples

Backlighting



800

900

External Shape Inspections

Low-angle Lighting

1000



Defect and Foreign Matter Inspections

Communication Interfaces

The Sensor includes communication interfaces for compatibility with a wide range of host devices. This helps reduce the design work required for data

communications between the Sensor and a PLC.

Note: The type of communications interface depends on the model of the Sensor. Refer to page 22 for details.

PLC Link

PLC link greatly reduces the amount of time and work that is required to create ladder programs.

FINS

OMRON's exclusive FINS/TCP communications interface can be used to connect to low-cost OMRON PLCs. With this communications interface, no communications controls are required to process the sending and receiving of complex TCP packets. You get faster, simpler connections to OMRON PLCs.

EtherNet/IP™

EtherNet/IP[™] communications, a standard widely used in communications systems in factories around the world, is also supported. This communication interface enables simple and easy connections to a wide range of EtherNet/IP™ devices, including OMRON PLCs.

I/O Expansion Units

Our expansion units enable expansion to up to three times the number of I/O connections. This enables the output of individual judgement results for each inspection, a feature that has been highly requested.

RS-232C Communications Unit

This Sensor Data Unit supports standard RS-232C communications.

Operation Interfaces

Larger monitor

You can choose the operation interface and monitor size to suit your application. **Touch Finder Touch Finder for PC** Integrated Machine Monitor(.NET controls) Customizable user interface

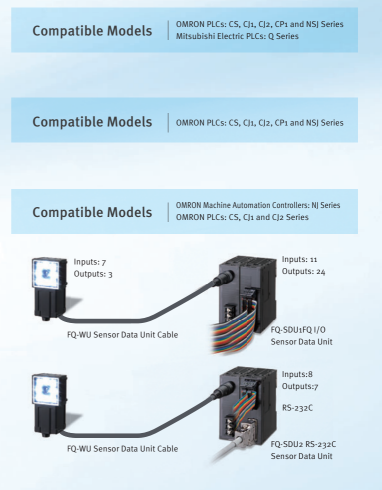
This is a small monitor with a touch panel. It's durable, rugged design is shock-resistant and portable. It has passed our standard 1.3 m drop test. On-screen messages can be changed between nine different languages: English, Traditional Chinese, Simplified Chinese, Korean, Japanese, German, French, Italian, and Spanish.

The Setup Tool provides the same functions as those on the Touch Finder, but on a PC. In addition, offline simulation can be performed without the need of a sensor. The software can be downloaded for free by any customer with the purchase of a Sensor. Refer to the member registration sheet that is enclosed with the sensor for details.

Customizing user interface using .NET controls* makes the onsite monitor easier to read. You can increase or reduce the size of displayed measurement images and text to meet the demands of onsite operators.

*. Custom controls to easily display images and results measured by the FQ2 Series on applications created with Microsoft Visual Studio. The Microsoft® .NET software is used to connect users, information, systems, and devices ·Microsoft .NET is either a registered trademark or trademark of Microsoft Corporation in the United States and/or other countries. •EtherNet/IP™ is the trademark of ODVA.

Larger + integrated monitor



PROFI

TNTETT

EtherNet/IP

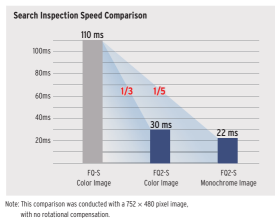
Hardware Advancements

High-speed Image Processor

20 Inspection Items per Second Processing Time

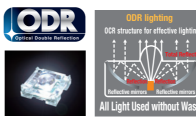
With our new high-speed image processor we are able to achieve a processing time of 50 ms or less for all primary inspection items.

* Processing may take longer than 50 ms depending on the settings.



High-brightness ODR Lighting

Four times the brightness of conventional LEDs can be achieved with ODR lighting (Optical Double Reflection) that uses a complete new optics technology. High-brightness illumination was achieved by increasing light efficiency and heat dissipation, making it possible to input images this sharply for the first time.



High-speed

Four Times the Brightness

Crystal Clear Images Even through Polarizing Filter

Lighting is required for stable image inspection, but shiny surfaces can reflect light, resulting in incorrect judgments. You can use a polarizing filter to reduce specular reflection, but the entire image will be darker, which can result in insufficient image contrast. The FQ2 Series is equipped with OMRON's own high-power lighting DR optical system for effective use of LED power. This system provides sufficient lighting for inspection even when the enclosed polarizing filter is used.



Standard Lighting + Polarizing Filte

The overall image is dark; inspection becomes unstable.



3X Faster than Previous Models

Megapixel CMOS Sensor 4 Times the Pixels 1,000 Times the Display Resolution (Comparisons to previous OMRON models) **Precision 1.3 Megapixel Camera** Would you like a little more positioning accuracy? Do you need a wider field of view? We hear you, and that is why we have greatly improved the resolution of our camera. The 1.3 megapixels maintain precision and accuracy Megapixel CMOS Sensor while also enabling a wider field of view. 350,000 pixels 1.3 megapixels 760.000 Pixels 1.3 Megapixels Monochrome Monochrome olor Sub-pixel Processing Sensor with C-mount Integrated Sensor Previously, position information could only be * 350,000 pixels types are also output on a per-pixel basis, but now you can output available. at a resolution even higher than the number of available pixels. This provides finer measurement values for travel distances and helps to improve positioning accuracy. pixel Processin 1,000x provem 0.001-pixe The position of the edge The position of the edge is cannot be detected accurately. detected with greater accuracy.

Partial Input with DAP (Dual Axis Partial) Processing

Processing time can be further reduced by limiting the camera input to only the area that is required for inspection. Previous models allowed trimming only in the Y direction, but now you can specify a range across both the X and Y axes for trimming. Keep a wide field of view and trim to only the sections that are required for inspection in each scene to reduce processing time.

[Problems with a Standard Digital Zoom]

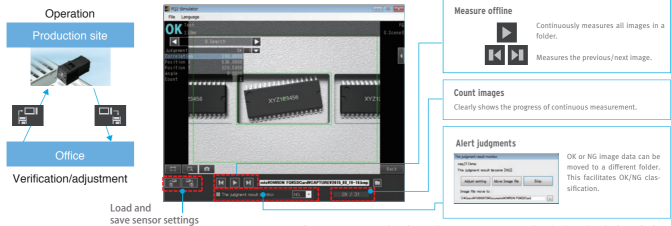
Camera input is performed for all images and only a portion is shown enlarged, so this does not decrease the amount of time required for camera input.

- Note: DAP processing is provided only on 760,000-pixel and 1,300,000-pixel Sensors
- Partial Input **Enlarged Display** Partial input allows you to input only the portion of You can enlarge the an image that is required for inspection by changing display of the partial Partial Input Y scenes, without having to change the field of view. input image. Field of ompon Partial View Y Input X Field of View X Workpiece B OMRON

Useful Onsite Utilities

Simulation Software

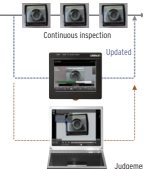
Without connecting the FQ2 Sensor, TouchFinder for PC, setup software that runs on a PC, enables offline adjustment of inspection conditions and measurement simulation using logging images. You can verify and adjust from a remote location to increase yields in overseas factories.



Note. If you register as a member after purchasing a Sensor, you can download TouchFinder for PC for free. Refer to the member registration sheet for details.

Real-time Threshold Adjustment

The FQ2 smart camera allows fast and easy real-time parameter adjustment. Eliminating the need to stop the machine for fine tuning and optimisation of settings, resulting in zero machine downtime.



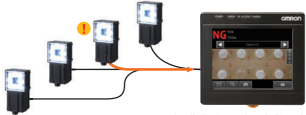
Parameter adjustment on Touch Finder Fine-tuning can be done on the production site.Judgment parameters can be smoothly changed without interrupting inspection.

Adjustment on TouchFinder for PC Histograms allow you to check the distribution of values measured using logging images to verify the best judgment parameters. After adjustment, the judgment parameters can be reflected in the Sensor as smoothly as using the Touch Finder.

Judgement conditions can be adjusted on the Touch Finder.

Auto Detection

When multiple sensors are connected to the touch finder, the display automatically switches to the image of the sensor which has produced an NG result. This allows dynamic visualisation of reject conditions.



Automatically NG sensor image is displayed !

Inspection History Logging

Historical results logging is very useful for testing a new line. Samples are fed down the line and inspection results are logged. The logged data can be checked on a time scale in graph form and used to adjust judgement conditions. File Logging is convenient during operation. Large inspection history can be saved on SD cards and used later for traceability.

File Logging







 SD card
 Up to 10 million measurement values or more (for a 4-GB SD card)
 Up to 10,000 images or more (for a 4-GB SD card)

Displays the most recent 1,000 inspection results in graph form.

Shortcuts

Shortcuts to Setup Menu items that are changed frequently can be added to the Run Mode display.

This enables the user to quickly perform adjustments when a problem occurs during operation.



Directly access frequently used functions.

Note. When 32 sensors are connected, the most recent NG sensor of 8 sensors selected for display is displayed.

Key Technologies

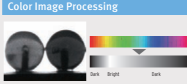
Real-color Sensing

Real-color processing is an image processing technology that performs high-speed processing of full-color images with a total of 16.7 million colors (256 tones per RGB channel). This means that image processing can be performed with the same color information that is visible to the human eye, and stable measurements can be performed under lighting that closely resembles natural light.

Real color image processing tween 16.7 million different colors car be captured without

The camera image is processed as-is without any loss of quality.

This enables even the slightest of color differences to be captured with high accuracy.



Captured images are converted to a 256-shade mono chrome image and processed. This enables more stable inspection compared to binary level processing, but slight changes in color cannot be detected with this method

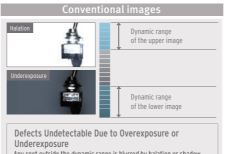
OMRON FO₂ Serie

Binary image processing

Captured images are converted to a black and white two-color image and processed. This reduces the amount of data and enables high-speed processing.

HDR Sensina

High dynamic range minimizes the effects of lighting such as halation and allows highly precise inspections.



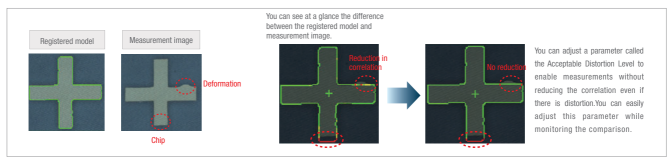
Any spot outside the dynamic range is blurred by halation or shadow



Defects Detectable Even on Reflective or Shadowy Surfaces The surface of the workpiece is accurately reproduced and detected even with overexposure or underexposure

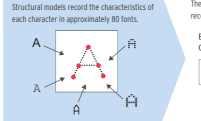
Shape Search III (Same functionality included in high-end sensors) Patent Pending

With Shape Search III, you can visualize comparisons between the registered model data the measurement object to easily see when comparisons are not optimally matched. Visualization of the comparison levels provide the guide for parameter adjustment for acceptable variation and distortion levels to quickly obtain the best performance. This can save you a lot of time and effort that were previously required.



New OCR Algorithm: Matching with Structural Models

Even in cases like the following one, where character registration is required for image matching methods, no character registration is required to read the characters with this new method, which matches structural models of characteristic points.



The position and structure of characteristic points are used to recognize characters.



Size and Font Changes

Worn Characters

Inclined Characters



Lineup ranging from single-function models to full-function models

Inep	ection Model	FQ2-S1 Series Single-function Type		2-S2 Series ndard Type	FQ2-S3 S	FQ2-S3 Series High-resolution Type		
mop		Integrated Sensor		ed Sensor	Integrated Sens	or	C-mount	
		2			2		()	
	r of pixels	350,000 pixels		0,000 pixels	760,000 pix		1.3 million pixels	
Color	r of simultaneous measurements	Real color 1	H	Real color 32	Real color/Mono 32	ochrome	Real color/Monochrom 32	
	r of registered scenes	8		32	32		32	
unibe	Shape search III, Shape search II	0		•	02			
	Search	•		•	•		•	
	Sensitive search	•		•	•		•	
nspe	Edge position	•		•	•		•	
tion	Edge width	•		•	•		•	
	Edge pitch	•		•	•		•	
	Area Color data	•		•	•		•	
	Labeling	•		•	•			
	Bar code	•		•	•		•	
	2D code							
D	2D code (DPM)*	-		-	-		-	
	OCR							
O pecif	Communications (Ethernet TCP no-protocol, Ethernet UDP no-protocol, Ethernet FINS/TCP no-protocol, EtherNet/IP, PLC Link, or PROFINET)	•		•	•		•	
catio	Sensor Data Units (I/O)	-		-	•		•	
S	Sensor Data Units (RS-232C)	-		-	•		•	
				FQ2-S	4 Series			
nspe	ction/ID Model	Integrated Sensor		Integrated Sensor		C-mount		
lumba	r of pixels	350,000 pixels		760.00	00 pixels		1.3 million pixels	
olor		Real color/Monochro	ome		Monochrome	Rea	al color/Monochrome	
lumbe	r of simultaneous measurements	32			32		32	
lumbe	r of registered scenes	32			32		32	
	Shape search III, Shape search II	•			•		•	
	Search Sensitive search	•			•		•	
	Edge position	•			•		•	
1- pec-	Edge width							
on	Edge pitch	•			•		•	
	Area	•			•		•	
	Color data	•			•		•	
	Labeling	•			•		•	
	Bar code	•			•		•	
D	2D code 2D code (DPM)*	•			•		•	
	OCR				•			
0	Communications (Ethernet TCP no-protocol, Ethernet UDP no-protocol,	•			•		•	
	Ethernet FINS/TCP no-protocol, EtherNet/IP, PLC Link , or PROFINET)	•			•		•	
speci-	Sensor Data Units (I/O)							
peci- ca-	Sensor Data Units (I/O) Sensor Data Units (BS-232C)	•						
peci- ca-	Sensor Data Units (I/O) Sensor Data Units (RS-232C)	•			•		•	
peci- ca- ons		FQ2-CH Series Optical Character Reco Sensor		Multi Co	• 1 Series de Reader		• FQ-CR2 Series 2D Code Reader	
peci- ica- ions	Sensor Data Units (RS-232C)	Optical Character Reco			de Reader			
peci- ca- ons	Sensor Data Units (RS-232C)	Optical Character Reco Sensor		Multi Co	de Reader		2D Code Reader	

Numbe	r of pixels	350,000 pixels	350,000 pixels	350,000 pixels
Color		Monochrome	Monochrome	Monochrome
Numbe	r of simultaneous measurements	32	32	32
Numbe	r of registered scenes	32	32	32
	Shape search II			
	Search			
	Sensitive search			
In-	Edge position	_	_	_
spec-	Edge width	_	_	_
tion	Edge pitch			
	Area			
	Color data			
	Labeling			
	Bar code	-	•	-
	2D code	-	•	-
ID	2D code (DPM)*	-	-	•
	OCR	•	-	-
	Communications (Ethernet TCP no-protocol)	•	•	•
I/O speci-	Communications (Ethernet UDP no-protocol, Ethernet FINS/TCP no-protocol, EtherNet/IP, PLC Link, or PROFINET)	•	-	-
fica-	Sensor Data Units (I/O)	•	-	-
tions	Sensor Data Units (RS-232C)	•	-	-

* Inspection item for directly marked 2D codes.

Sensor

Inspection Model FQ2-S1 Series [Single-function Type]

		enigie iuneaen iypej			
Field of view		Narrow View	Standard View Wide View (Long-distance)		Wide View (Short-distance)
Number of pixels 350,000 pixels				0 pixels	
Color	NPN	FQ2-S10010F	FQ2-S10050F	FQ2-S10100F	FQ2-S10100N
00101	PNP	FQ2-S15010F	FQ2-S15050F	FQ2-S15100F	FQ2-S15100N
Field of view/ Installation distance		Refer to figure 1 on p.20	Refer to figure 2 on p.20	Refer to figure 3 on p.20	Refer to figure 4 on p.20

FQ2-S2 Series [Standard Type]

Field of view		Narrow View	Standard View	Wide View (Long-distance)	Wide View (Short-distance)	
Number of pixels		350,000 pixels				
Color	NPN	FQ2-S20010F	FQ2-S20050F	FQ2-S20100F	FQ2-S20100N	
Color	PNP	FQ2-S25010F	FQ2-S25050F	FQ2-S25100F	FQ2-S25100N	
Field of view/ Installation distance		Refer to figure 1 on p.20	Refer to figure 2 on p.20	Refer to figure 3 on p.20	Refer to figure 4 on p.20	

FQ2-S3 Series [High-resolution Type]

Field of v	d of view Narrow View Standard View Wide View (Long-distance) Wide View (Short-distance)			C-mount		
Number of p	Number of pixels 760,000 pixels				1.3 million pixels	
Color	NPN	FQ2-S30010F-08	FQ2-S30050F-08	FQ2-S30100F-08	FQ2-S30100N-08	FQ2-S30-13
Color	PNP	FQ2-S35010F-08	FQ2-S35050F-08	FQ2-S35100F-08	FQ2-S35100N-08	FQ2-S35-13
Monochrome	NPN	FQ2-S30010F-08M	FQ2-S30050F-08M	FQ2-S30100F-08M	FQ2-S30100N-08M	FQ2-S30-13M
Monochrome	PNP	FQ2-S35010F-08M	FQ2-S35050F-08M	FQ2-S35100F-08M	FQ2-S35100N-08M	FQ2-S35-13M
Field of view/ Installation distance		Refer to figure 5 on p.20	Refer to figure 6 on p.20	Refer to figure 7 on p.20	Refer to figure 8 on p.20	Refer to optical chart on p.30.

Inspection / ID Model

FQ2-S4 Series [Standard Type]

Field of v	iew	Narrow View	Standard View	Wide View (Long-distance)	Wide View (Short-distance)		
Number of pixels			350,000 pixels				
Color	NPN	FQ2-S40010F	FQ2-S40050F	FQ2-S40100F	FQ2-S40100N		
	PNP	FQ2-S45010F	FQ2-S45050F	FQ2-S45100F	FQ2-S45100N		
Monochrome	NPN	FQ2-S40010F-M	FQ2-S40050F-M	FQ2-S40100F-M	FQ2-S40100N-M		
wonochrome	PNP	FQ2-S45010F-M	FQ2-S45050F-M	FQ2-S45100F-M	FQ2-S45100N-M		
Field of view/ Installation distance		Refer to figure 1 on p.20	Refer to figure 2 on p.20	Refer to figure 3 on p.20	Refer to figure 4 on p.20		

[High-resolution Type]

Field of view Narrow View		Narrow View	Standard View	Wide View (Long-distance)	Wide View (Short-distance)	C-mount
Number of	pixels		760,00	0 pixels		1.3 million pixels
Color	NPN	FQ2-S40010F-08	FQ2-S40050F-08	FQ2-S40100F-08	FQ2-S40100N-08	FQ2-S40-13
	PNP	FQ2-S45010F-08	FQ2-S45050F-08	FQ2-S45100F-08	FQ2-S45100N-08	FQ2-S45-13
Monochrome	NPN	FQ2-S40010F-08M	FQ2-S40050F-08M	FQ2-S40100F-08M	FQ2-S40100N-08M	FQ2-S40-13M
Monochrome	PNP	FQ2-S45010F-08M	FQ2-S45050F-08M	FQ2-S45100F-08M	FQ2-S45100N-08M	FQ2-S45-13M
Field of vi Installation d		Refer to figure 5 on p.20	Refer to figure 6 on p.20	Refer to figure 7 on p.20	Refer to figure 8 on p.20	Refer to optical chart on p.30.

ID Model

FQ2-CH Series [Optical Character Recognition Sensor]

Field of view		Narrow View	Standard View	Wide View (Long-distance)	Wide View (Short-distance)	
Number of pixels		350,000 pixels				
Monochrome	NPN	FQ2-CH10010F-M	FQ2-CH10050F-M	FQ2-CH10100F-M	FQ2-CH10100N-M	
wonochrome	PNP	FQ2-CH15010F-M	FQ2-CH15050F-M	FQ2-CH15100F-M	FQ2-CH15100N-M	
Field of view/ Installation distance		Refer to figure 1 on p.20	Refer to figure 2 on p.20	Refer to figure 3 on p.20	Refer to figure 4 on p.20	

FQ-CR1 Series [Multi Code Reader]

Field of view		Narrow View	Standard View	Wide View (Long-distance)	Wide View (Short-distance)
Number of pixels 350,0			350,00	0 pixels	
Manaahuama	NPN	FQ-CR10010F-M	FQ-CR10050F-M	FQ-CR10100F-M	FQ-CR10100N-M
Monochrome	PNP	FQ-CR15010F-M	FQ-CR15050F-M	FQ-CR15100F-M	FQ-CR15100N-M
Field of view/ Installation distance		Refer to figure 1 on p.20	Refer to figure 2 on p.20	Refer to figure 3 on p.20	Refer to figure 4 on p.20

FQ-CR2 Series [2D Code Reader]

Field of view		Narrow View	Standard View	Wide View (Long-distance)	Wide View (Short-distance)	
Number of	pixels	350,000 pixels				
Manaahrama	NPN	FQ-CR20010F-M	FQ-CR20050F-M	FQ-CR20100F-M	FQ-CR20100N-M	
Monochrome	PNP	FQ-CR25010F-M	FQ-CR25050F-M	FQ-CR25100F-M	FQ-CR25100N-M	
Field of view/ Installation distance		Refer to figure 1 on p.20	Refer to figure 2 on p.20	Refer to figure 3 on p.20	Refer to figure 4 on p.20	

Field of view	Narrow View	Standard View	Wide View (Long-distance)	(Unit: mm) Wide View (Short-distance)
Appearance			E	× I
	Figure 1	Figure 2	Figure 3	Figure 4
350,000 pixels Type	38 2 4.7 57 4.7 Field of view 8.2 13	56 2 8.2 215 33 53	220 220 33 53 Field of view 970 153 240	32 2 18 29 Field of View 380 191 300
	Figure 5	Figure 6	Figure 7	Figure 8
760,000 pixels Type	38 2 57 6.7 57 Field of view 11.6 13	56 ≥ 11.6 13 215 47.3 53	220 220 247.3 53 Field of view 970 214 240	32 ≥ 25.9 29 Field of view 380 268 300

Touch Finder

Туре	Appearance	Model
DC power supply		FQ2-D30
AC/DC/battery		FQ2-D31 (See note.)

Note: AC Adapter and Battery are sold separately.

Cables

Туре	Appearance	Cable length	Model
		2m	FQ-WN002
FQ Ethernet Cables (connect Sensor to Touch		5m	FQ-WN005
Finder, Sensor to PC)	Robotic	10m	FQ-WN010
, ,	cable	20m	FQ-WN020
	_	2m	FQ-WD002
I/O Cables		5m	FQ-WD005
1/O Cables	Robotic	10m	FQ-WD010
	cable 🖌	20m	FQ-WD020

Sensor Data Unit (FQ2-S3/S4/CH only)

Туре	Appearance	Output type	Model
Parallel Interface	0	NPN	FQ-SDU10
Faraner internace		PNP	FQ-SDU15
RS-232C Interface	0	NPN	FQ-SDU20
RS-232C Interface		PNP	FQ-SDU25

Cables for Sensor Data Unit

Туре	Appearance	Cable length	Model
		2m	FQ-WU002
Sensor Data Unit Cable	\wedge	5m	FQ-WU005
Selisor Data Offic Cable	Robotic	10m	FQ-WU010
	cable	20m	FQ-WU020
		2m	FQ-VP1002
Parallel Cable for FQ-SDU1*		5m	FQ-VP1005
		10m	FQ-VP1010
	/////	2m	FQ-VP2002
Parallel Cable for FQ-SDU2*		5m	FQ-VP2005
		10m	FQ-VP2010
RS-232C Cable for FQ-SDU2		2m	XW2Z-200S-V
n3-2320 Gable for FQ-3D02		5m	XW2Z-500S-V

* When using FQ-SDU . , 2 Cables are required for all I/O signals.

Accessories

Application	Appearance	Name	Model
		Mounting Bracket *1	FQ-XL
		Mounting Bracket for high- precision sensing *2	FQ-XL2
For Sensor	0 0 0 0 0 0	Mounting Base for C-mount type *3	FQ-XLC
		Polarizing Filter Attachment *1	FQ-XF1
		Panel Mounting Adapter	FQ-XPM
	128	AC Adapter (for AC/DC/battery model) *4	FQ-A🗆
		Battery *5 (for AC/DC/battery model)	FQ-BAT1
For Touch Finder	/*	Touch Pen *6	FQ-XT
		Strap	FQ-XH
		SD Card (2 GB)	HMC- SD291
	208	SD Card (4 GB)	HMC- SD491

Industrial Switching Hubs (Recommended)

		-	•	•
Appearance	Number of ports	Failure detection	Current consumption	Model
ANT.	3	None	0.22 A	W4S1-03B
AR.	5	None	0.22 A	W4S1-05B
a in	5	Supported	0.22 7	W4S1-05C

External Lighting

Туре	Model
FLVSeries	Refer to Vision Accessory Catalog (Q198)
FL Series	There to vision Accessory outling (4150)

*1. Included with Integrated Sensor.

- *2. A mounting Bracket with improved resistance to vibrations and other external stresses that cause displacement of the optical axis and field of view.
- *3. Included with Sensor with C-mount.

*4. AC Adapters for Touch Finder with DC / AC / Battery Power Supply.Select the model for the country in which the Touch Finder will be used.

Plug Type	Voltage	Certified standards	Model
	125 V max.	PSE	FQ-AC1
A	125 V Max.	UL/CSA	FQ-AC2
	250 V max.	CCC mark	FQ-AC3
С	250 V max.		FQ-AC4

*5. The Battery uses a lithium ion secondary battery. Confirm any applicable laws and regulations in the destination country if you export the Battery.

*6. Enclosed with Touch Finder.

Lenses for C-mount Camera Refer to optical chart on p.30 for selection of a lens. **High-resolution, Low-distortion Lenses**

•	,								
Model	3Z4S-LE SV-0614H	3Z4S-LE SV-0814H	3Z4S-LE SV-1214H	3Z4S-LE SV-1614H	3Z4S-LE SV-2514H	3Z4S-LE SV-3514H	3Z4S-LE SV-5014H	3Z4S-LE SV-7525H	3Z4S-LE SV-10028H
Appearance/ Dimensions (mm)	42 dia. 57.5	39 dia. 52.5	30 dia. 51.0	30 dia. 47.5	30 dia. 36.0	44 dia. 45.5	44 dia. 57.5	36 dia. 42.0[WD:∞] to 54.6[WD:1200]	39 dia. 66.5[WD:∞] to 71.6[WD:2000]
Focal length	6mm	8mm	12mm	16mm	25mm	35mm	50mm	75mm	100mm
Brightness	F1.4	F2.5	F2.8						
Filter size	M40.5 P0.5	M35.5 P0.5	M27 P0.5	M27 P0.5	M27 P0.5	M35.5 P0.5	M40.5 P0.5	M34.0 P0.5	M37.5 P0.5

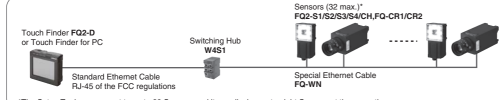
Extension Tubes

Model	3Z4S-LE SV-EXR
	Set of 7 tubes
Contents	(40 mm, 20 mm,10 mm, 5 mm,
Contents	2.0 mm,1.0 mm, and 0.5 mm)
	Maximum outer diameter: 30 mm dia.

^{*} Do not use the 0.5-mm, 1.0-mm, and 2.0-mm Extension Tubes attached to each other. Since these ExtensionTubes are placed over the threaded section of the Lens or other Extension Tube, the connection may loosen when more than one 0.5-mm, 1.0- mm or 2.0-mm Extension Tube are used together.

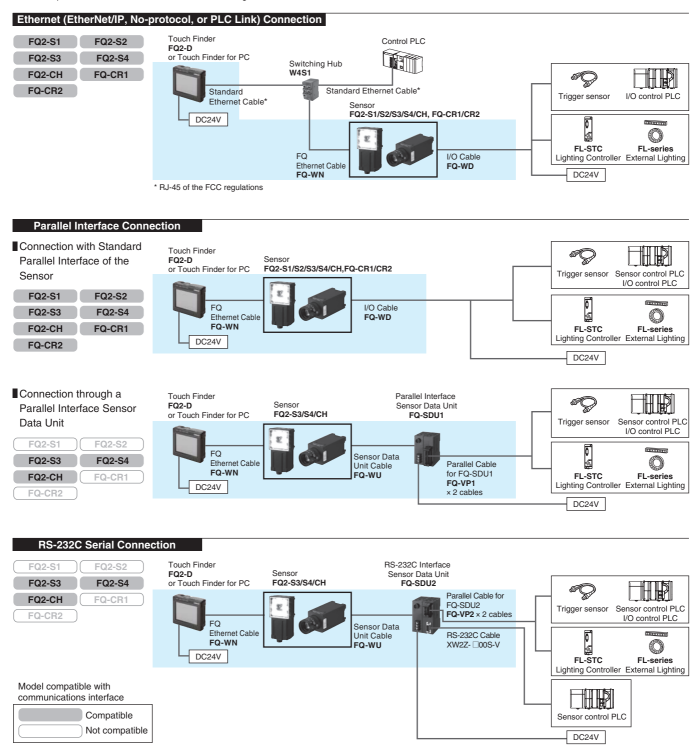
* Reinforcement is required to protect against vibration when Extension Tubes exceeding 30 mm are used. Up to 32 Sensors can be set up and monitored from a single Touch Finder or Touch Finder for PC. Various types of Sensors can be used at the same time.

However, I/O type and wiring method vary depending on the Sensor, so select the necessary devices.



*The Setup Tool can connect to up to 32 Sensors and it can display up to eight Sensors at the same time.

Note: Note: If you register as a member after purchasing a Sensor, you can download free setup software Touch Finder for PC that runs on a PC and can be used in place of Touch Finder. Refer to the member registration sheet for details.



		Single-function type Standard ty	ре		High-reso	lution type	
Model	NPN	FQ2-S10000 FQ2-S2000		FQ2-S30000-08	FQ2-S30000-08M	FQ2-S30-13	FQ2-S30-13M
wodei	PNP	FQ2-S15		FQ2-S35000-08	FQ2-S35000-08M	FQ2-S35-13	FQ2-S35-13M
Field of view	w					Select a lens accordir	
Installation	distance	Refer to Ordering Information on p.	.19. (To	plerance (field of view): ±10% max.)	and installation distan Refer to the optical ch	
	Inspection items	Shape Search III, Shape Search II,	Search	h, sensitive search, a	rea, color data, edge r		
	Number of simultaneous			.,,.	,,,,	·····, ··g- p····, ··	g,
Main	measurements	1 32					
Main functions	Position compensation	Supported (360° Model position con	mpensa	ation, Edge position o	compensation, Linear o	correction)	
anotiono	Number of	8 * 32 *					
	registered scenes						
	Calibration Image processing	Supported					
	method	Real color			Monochrome	Real color	Monochrome
		High dynamic range (HDR), image					
	Image filter	Extract edges, Extract horizontal ed (attachment), and white balance (S					polarizing filter
					1/2-inch		1/2-inch
Image	Image elements	1/3-inch color CMOS	1,	/2-inch color CMOS	Monochrome CMOS	1/2-inch color CMOS	Monochrome CMO
input	Shutter	Built-in lighting ON: 1/250 to 1/50,0		Built-in lighting ON: 1/		1/1 to 1/4155s	
		Built-in lighting OFF: 1/1 to 1/50,00		Built-in lighting OFF: 1	/1 to 1/4155s		
	Processing resolution	752 × 480	-	928 × 828		1280 × 1024	
	Partial input function	Supported horizontally only.		Supported horizontally	/ and vertically		
	Image display	Zoom-in/Zoom-out/Fit, Rotating by	180°			i	
	Lens mounts					C-mount	
Lighting	Lighting method	Pulse					
Lighting	Lighting color	White					
Data	Measurement data	In Sensor: 1,000 items (If a Touch I	Finder i	is used, results can b	e saved up to the cap	acity of an SD card.)	
ogging	Images	In Sensor: 20 images (If a Touch Fi	inder is	s used, images can be	e saved up to the capa	acity of an SD card.)	
Auxiliary fu	inction	Statistical data, Test Measurement	s, I/O m	nonitor, Password fur	nction, Simulation softw	ware, Sensor error histo	ory, Calibration,
Auxiliary iu	inction	Math (arithmetic, calculation function		gonometric functions,	and logic functions)		
Measureme	ant trigger	External trigger (single or continuou Communications trigger (Ethernet		-protocol Ethernet L	IDP no-protocol Ether	net FINS/TCP no-proto	col EtherNet/IP
Measureme	in nggoi	PLC Link , or PROFINET)					
		7 signals					
	Input signals	 Single measurement input (TRIG Control command input (IN0 to II 					
			N5)				
		3 signals • Control output (BUSY)	192)				
		3 signals • Control output (BUSY) • Overall judgement output (OR)	N5)				
		3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR)		ut signals (OUTO to C	DUT2) can also be cha	inged to the following:	
	Output signals	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY		ut signals (OUT0 to C	DUT2) can also be cha	inged to the following:	
I/O specificati	Output signals	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN		ut signals (OUT0 to C	DUT2) can also be cha	inged to the following:	
	Output signals	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger)	e outpu		DUT2) can also be cha	inged to the following:	
specificati	Output signals	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN	ee outpu		DUT2) can also be cha	inged to the following:	
specificati		3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31	ee outpu		DUT2) can also be cha	inged to the following:	
specificati		3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judge	ee outpu I (Item3 ement	31 judgement)			ik , or PROFINET
specificati	Ethernet specifications	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judge 100Base-TX/10Base-T	ee outpu I (Item3 ement t UDP r	31 judgement) no-protocol, Ethernet	FINS/TCP no-protoco		
specificati	Ethernet specifications Communications	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judge 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernet	ee outpu I (Item3 ement t UDP r	31 judgement) no-protocol, Ethernet Possible by connectin	FINS/TCP no-protoco g FQ-SDU1_ Sensor [I, EtherNet/IP, PLC Lin	d 24 outputs
specificati	Ethernet specifications Communications I/O expansion RS-232C	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judge 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernet 	ee outpu I (Item3 ement t UDP r	31 judgement) no-protocol, Ethernet Possible by connectin	FINS/TCP no-protoco g FQ-SDU1_ Sensor [I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and	d 24 outputs
specificati	Ethernet specifications Communications I/O expansion RS-232C Power supply voltage	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judget 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernet 	ee outpu I (Item3 ement t UDP r	31 judgement) no-protocol, Ethernet Possible by connectin	FINS/TCP no-protoco g FQ-SDU1_ Sensor [I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and Data Unit. 8 inputs and	d 24 outputs
specificati	Ethernet specifications Communications I/O expansion RS-232C Power supply voltage Current consumption	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judge 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernet 21.6 to 26.4 VDC (including ripple) 2.4 A max.	ee outpu I (Item3 ement t UDP r P	31 judgement) no-protocol, Ethernet Possible by connectin Possible by connectin	FINS/TCP no-protoco g FQ-SDU1_ Sensor [I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and	d 24 outputs
specificati	Ethernet specifications Communications I/O expansion RS-232C Power supply voltage	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judget 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernet 	ee outpu I (Item3 ement t UDP r P P	31 judgement) no-protocol, Ethernet Possible by connectin	FINS/TCP no-protoco g FQ-SDU1_ Sensor [I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and Data Unit. 8 inputs and	d 24 outputs
specificati	Ethernet specifications Communications I/O expansion RS-232C Power supply voltage Current consumption Ambient	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judget 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernet 21.6 to 26.4 VDC (including ripple) 2.4 A max. Operating: 0 to 50°C	ee outpu I (Item3 ement t UDP r P P P	31 judgement) no-protocol, Ethernet Possible by connectin Possible by connectin Deperating: 0 to 40°C	FINS/TCP no-protoco g FQ-SDU1_ Sensor I g FQ-SDU2_ Sensor I	I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and Data Unit. 8 inputs and	d 24 outputs
specificati	Ethernet specifications Communications I/O expansion RS-232C Power supply voltage Current consumption Ambient temperature range	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judge 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernel 21.6 to 26.4 VDC (including ripple) 2.4 A max. Operating: 0 to 50°C Storage: -25 to 65°C	ee outpu I (Item3 ement t UDP r P P P S (v	31 judgement) no-protocol, Ethernet Possible by connectin Possible by connectin Deperating: 0 to 40°C Storage: -25 to 65°C with no icing or conde	FINS/TCP no-protoco g FQ-SDU1_ Sensor I g FQ-SDU2_ Sensor I	I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and Data Unit. 8 inputs and	d 24 outputs
specificati ons Ratings Environme	Ethernet specifications Communications I/O expansion RS-232C Power supply voltage Current consumption Ambient temperature range Ambient humidity range	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judge 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernet 	ee outpu I (Item3 ement t UDP r P P P S (v	31 judgement) no-protocol, Ethernet Possible by connectin Possible by connectin Deperating: 0 to 40°C Storage: -25 to 65°C with no icing or conde	FINS/TCP no-protoco g FQ-SDU1_ Sensor I g FQ-SDU2_ Sensor I	I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and Data Unit. 8 inputs and	d 24 outputs
specificati ons Ratings Environme ntal	Ethernet specifications Communications I/O expansion RS-232C Power supply voltage Current consumption Ambient temperature range Ambient humidity range Ambient atmosphere Vibration resistance	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judge 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernel 21.6 to 26.4 VDC (including ripple) 2.4 A max. Operating: 0 to 50°C Storage: -25 to 65°C (with no icing or condensation) Operating and storage: 35% to 85% No corrosive gas 10 to 150 Hz, single amplitude: 0.33	ee outpu ement t UDP r P P S (v % (with	31 judgement) no-protocol, Ethernet Possible by connectin Possible by connectin Possibl	FINS/TCP no-protoco g FQ-SDU1_ Sensor I g FQ-SDU2_ Sensor I	I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and Data Unit. 8 inputs and	d 24 outputs
specificati ons Ratings Environme ntal	Ethernet specifications Communications I/O expansion RS-232C Power supply voltage Current consumption Ambient temperature range Ambient humidity range Ambient atmosphere Vibration resistance (destruction)	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judge 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernel 21.6 to 26.4 VDC (including ripple) 2.4 A max. Operating: 0 to 50°C Storage: -25 to 65°C (with no icing or condensation) Operating and storage: 35% to 85% No corrosive gas	ee outpu ement t UDP r P P S (v % (with	31 judgement) no-protocol, Ethernet Possible by connectin Possible by connectin Possibl	FINS/TCP no-protoco g FQ-SDU1_ Sensor I g FQ-SDU2_ Sensor I	I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and Data Unit. 8 inputs and	d 24 outputs
specificati ons Ratings Environme ntal	Ethernet specifications Communications I/O expansion RS-232C Power supply voltage Current consumption Ambient temperature range Ambient humidity range Ambient atmosphere Vibration resistance (destruction) Shock resistance	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judge 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernel 21.6 to 26.4 VDC (including ripple) 2.4 A max. Operating: 0 to 50°C Storage: -25 to 65°C (with no icing or condensation) Operating and storage: 35% to 85% No corrosive gas 10 to 150 Hz, single amplitude: 0.33	ee outpu ement t UDP r P P Q S (v % (with 5 mm, 2	31 judgement) no-protocol, Ethernet Possible by connectin Possible by connectin Possible by connectin Poperating: 0 to 40°C Storage: -25 to 65°C with no icing or conder no condensation) X/Y/Z directions	FINS/TCP no-protoco g FQ-SDU1_ Sensor I g FQ-SDU2_ Sensor I ensation)	I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and Data Unit. 8 inputs and	d 24 outputs
specificati ons Ratings Environme ntal	Ethernet specifications Communications I/O expansion RS-232C Power supply voltage Current consumption Ambient temperature range Ambient humidity range Ambient atmosphere Vibration resistance (destruction) Shock resistance (destruction) Degree of	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judge 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernet 	ee outpu ement t UDP r P P 0 S (w % (with 5 mm, 3	31 judgement) no-protocol, Ethernet Possible by connectin Possible by connectin Dessible by connectin Storage: -25 to 65°C with no icing or conder no condensation) X/Y/Z directions	FINS/TCP no-protoco g FQ-SDU1_ Sensor I g FQ-SDU2_ Sensor I ensation)	I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and Data Unit. 8 inputs and 0.3 A max.	d 24 outputs
specificati ons Ratings Environme ntal	Ethernet specifications Communications I/O expansion RS-232C Power supply voltage Current consumption Ambient temperature range Ambient humidity range Ambient atmosphere Vibration resistance (destruction)	3 signals Control output (BUSY) Overall judgement output (OR) Error output (ERROR) Note: The assignments of the thre READY RUN STG (Strobe trigger) OR0 (Item0 judgement) to OR31 Exp.0 judgement to Exp.31 judge 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernel 21.6 to 26.4 VDC (including ripple) 2.4 A max. Operating: 0 to 50°C Storage: -25 to 65°C (with no icing or condensation) Operating and storage: 35% to 85% No corrosive gas 10 to 150 Hz, single amplitude: 0.33 8 min each, 10 times 150 m/s ² 3 times each in 6 direction IEC 60529 IP67 (Except when Pola or connector cap is removed.)	ee outpu ement t UDP r P P 0 S (w % (with 5 mm, 3	31 judgement) no-protocol, Ethernet Possible by connectin Possible by connectin Dessible by connectin Storage: -25 to 65°C with no icing or conder no condensation) X/Y/Z directions	FINS/TCP no-protoco g FQ-SDU1_ Sensor I g FQ-SDU2_ Sensor I ensation)	I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and Data Unit. 8 inputs and	d 24 outputs
specificati	Ethernet specifications Communications I/O expansion RS-232C Power supply voltage Current consumption Ambient temperature range Ambient humidity range Ambient atmosphere Vibration resistance (destruction) Shock resistance (destruction) Degree of	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judge 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernel 21.6 to 26.4 VDC (including ripple) 2.4 A max. Operating: 0 to 50°C Storage: -25 to 65°C (with no icing or condensation) Operating and storage: 35% to 85% No corrosive gas 10 to 150 Hz, single amplitude: 0.3 8 min each, 10 times 150 m/s ² 3 times each in 6 direction IEC 60529 IP67 (Except when Pola or connector cap is removed.) Sensor: PBT, PC, SUS	ee outpu ement t UDP r P P 0 S (w % (with 5 mm, 3	31 judgement) no-protocol, Ethernet Possible by connectin Possible by connectin Dessible by connectin Storage: -25 to 65°C with no icing or conder no condensation) X/Y/Z directions	FINS/TCP no-protoco g FQ-SDU1_ Sensor I g FQ-SDU2_ Sensor I ensation)	I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and Data Unit. 8 inputs and 0.3 A max.	d 24 outputs 1 7 outputs
specificati ons Ratings Environme ntal	Ethernet specifications Communications I/O expansion RS-232C Power supply voltage Current consumption Ambient temperature range Ambient humidity range Ambient atmosphere Vibration resistance (destruction) Shock resistance (destruction) Degree of	3 signals Control output (BUSY) Overall judgement output (OR) Error output (ERROR) Note: The assignments of the thre READY RUN STG (Strobe trigger) OR0 (Item0 judgement) to OR31 Exp.0 judgement to Exp.31 judge 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernel 21.6 to 26.4 VDC (including ripple) 2.4 A max. Operating: 0 to 50°C Storage: -25 to 65°C (with no icing or condensation) Operating and storage: 35% to 85% No corrosive gas 10 to 150 Hz, single amplitude: 0.33 8 min each, 10 times 150 m/s ² 3 times each in 6 direction IEC 60529 IP67 (Except when Pola or connector cap is removed.)	ee outpu ((Item3 ement t UDP r P P Q S (with 1) 5 mm, 3 n (up, d arizing F	31 judgement) no-protocol, Ethernet Possible by connectin Possible by connectin Dessible by connectin Storage: -25 to 65°C with no icing or conder no condensation) X/Y/Z directions	FINS/TCP no-protoco g FQ-SDU1_ Sensor I g FQ-SDU2_ Sensor I ensation)	I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and Data Unit. 8 inputs and 0.3 A max.	d 24 outputs 1 7 outputs
specificati ons Ratings Environme ntal immunity	Ethernet specifications Communications I/O expansion RS-232C Power supply voltage Current consumption Ambient temperature range Ambient humidity range Ambient atmosphere Vibration resistance (destruction) Shock resistance (destruction) Degree of	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judge 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernel 21.6 to 26.4 VDC (including ripple) 2.4 A max. Operating: 0 to 50°C Storage: -25 to 65°C (with no icing or condensation) Operating and storage: 35% to 85? No corrosive gas 10 to 150 Hz, single amplitude: 0.33 8 min each, 10 times 150 m/s ² 3 times each in 6 direction IEC 60529 IP67 (Except when Pola or connector cap is removed.) Sensor: PBT, PC, SUS Mounting Bracket: PBT Polarizing Filter Attachment: PBT, F Ethernet connector: Oil-resistance	ee outpute ement t UDP r P P Q (with the 5 mm, 3 n (up, d arizing F PC vinyl co	31 judgement) no-protocol, Ethernet Possible by connectin Possible by connectin Deperating: 0 to 40°C Storage: -25 to 65°C with no icing or conde no condensation) X/Y/Z directions down, right, left, forwa Filter Attachment is m	FINS/TCP no-protoco g FQ-SDU1_ Sensor I g FQ-SDU2_ Sensor I ensation)	I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and Data Unit. 8 inputs and 0.3 A max. IEC 60529 IP40 Cover: Zinc-plated ste Thickness: 0.6 mm Case: Aluminum dieca	eel, ast alloy (ADC-12)
specificati ons Ratings Environme ntal immunity	Ethernet specifications Communications I/O expansion RS-232C Power supply voltage Current consumption Ambient temperature range Ambient humidity range Ambient atmosphere Vibration resistance (destruction) Shock resistance (destruction) Degree of	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judge 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernel 21.6 to 26.4 VDC (including ripple) 2.4 A max. Operating: 0 to 50°C Storage: -25 to 65°C (with no icing or condensation) Operating and storage: 35% to 85% No corrosive gas 10 to 150 Hz, single amplitude: 0.33 8 min each, 10 times 150 m/s ² 3 times each in 6 direction IEC 60529 IP67 (Except when Pola or connector cap is removed.) Sensor: PBT, PC, SUS Mounting Bracket: PBT Polarizing Filter Attachment: PBT, IF	ee outpu ement t UDP r P P 0 S (v % (with 5 mm,) n (up, d arizing F PC vinyl co stant PV	31 judgement) no-protocol, Ethernet Possible by connectin Possible by connectin Poperating: 0 to 40°C Storage: -25 to 65°C with no icing or conde no condensation) X/Y/Z directions down, right, left, forwa Filter Attachment is m pompound VC	FINS/TCP no-protoco g FQ-SDU1_ Sensor I g FQ-SDU2_ Sensor I ensation)	I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and Data Unit. 8 inputs and 0.3 A max. IEC 60529 IP40 Cover: Zinc-plated ste Thickness: 0.6 mm Case: Aluminum diec; Mounting base: Polyc	eel, ast alloy (ADC-12) arbonate ABS
specificati ons Ratings Environme ntal immunity	Ethernet specifications Communications I/O expansion RS-232C Power supply voltage Current consumption Ambient temperature range Ambient humidity range Ambient atmosphere Vibration resistance (destruction) Shock resistance (destruction) Degree of	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judge 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernel 21.6 to 26.4 VDC (including ripple) 2.4 A max. Operating: 0 to 50°C Storage: -25 to 65°C (with no icing or condensation) Operating and storage: 35% to 85% No corrosive gas 10 to 150 Hz, single amplitude: 0.3 8 min each, 10 times 150 m/s ² 3 times each in 6 direction IEC 60529 IP67 (Except when Pola or connector cap is removed.) Sensor: PBT, PC, SUS Mounting Bracket: PBT Polarizing Filter Attachment: PBT, I Ethernet connector: Oil-resistance i/O connector: Lead-free heat-resis Narrow View/Standard View:Appro-	ee outpu ement t UDP r P P 0 S (v % (with 5 mm,) n (up, d arizing F PC vinyl co stant PV	31 judgement) no-protocol, Ethernet Possible by connectin Possible by connectin Poperating: 0 to 40°C Storage: -25 to 65°C with no icing or conde no condensation) X/Y/Z directions down, right, left, forwa Filter Attachment is m pompound VC	FINS/TCP no-protoco g FQ-SDU1_ Sensor I g FQ-SDU2_ Sensor I ensation)	I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and Data Unit. 8 inputs and 0.3 A max. IEC 60529 IP40 Cover: Zinc-plated ste Thickness: 0.6 mm Case: Aluminum diec: Mounting base: Polyc Approx. 160 g without	24 outputs 17 outputs 17 outputs 201 201 201 201 201 201 201 201
specificati ons Ratings Environme ntal immunity Materials Weight	Ethernet specifications Communications I/O expansion RS-232C Power supply voltage Current consumption Ambient temperature range Ambient atmosphere Vibration resistance (destruction) Shock resistance (destruction) Degree of protection	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judge 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernee 21.6 to 26.4 VDC (including ripple) 2.4 A max. Operating: 0 to 50°C Storage: -25 to 65°C (with no icing or condensation) Operating and storage: 35% to 85% No corrosive gas 10 to 150 Hz, single amplitude: 0.33 8 min each, 10 times 150 m/s ² 3 times each in 6 direction IEC 60529 IP67 (Except when Pola or connector cap is removed.) Sensor: PBT, PC, SUS Mounting Bracket: PBT Polarizing Filter Attachment: PBT, F Ethernet connector: Oil-resistance I/O connector: Lead-free heat-resis Narrow View/Standard View:Appro: Wide View:Approx.150 g	ee outpu ement t UDP r P P 0 S (v % (with 5 mm,) n (up, d arizing F PC vinyl co stant PV	31 judgement) no-protocol, Ethernet Possible by connectin Possible by connectin Poperating: 0 to 40°C Storage: -25 to 65°C with no icing or conde no condensation) X/Y/Z directions down, right, left, forwa Filter Attachment is m pompound VC	FINS/TCP no-protoco g FQ-SDU1_ Sensor I g FQ-SDU2_ Sensor I ensation)	I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and Data Unit. 8 inputs and 0.3 A max. IEC 60529 IP40 Cover: Zinc-plated ste Thickness: 0.6 mm Case: Aluminum diec. Mounting base: Polyc Approx. 160 g without Approx. 185 g with ba	eel, ast alloy (ADC-12) arbonate ABS t base, ase
Ratings Environme ntal immunity Materials	Ethernet specifications Communications I/O expansion RS-232C Power supply voltage Current consumption Ambient temperature range Ambient atmosphere Vibration resistance (destruction) Shock resistance (destruction) Degree of protection	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the thre • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 • Exp.0 judgement to Exp.31 judge 100Base-TX/10Base-T Ethernet TCP no-protocol, Ethernel 21.6 to 26.4 VDC (including ripple) 2.4 A max. Operating: 0 to 50°C Storage: -25 to 65°C (with no icing or condensation) Operating and storage: 35% to 85% No corrosive gas 10 to 150 Hz, single amplitude: 0.3 8 min each, 10 times 150 m/s ² 3 times each in 6 direction IEC 60529 IP67 (Except when Pola or connector cap is removed.) Sensor: PBT, PC, SUS Mounting Bracket: PBT Polarizing Filter Attachment: PBT, I Ethernet connector: Oil-resistance i/O connector: Lead-free heat-resis Narrow View/Standard View:Appro-	ee outpute ement t UDP r P P Q S (w % (with h 5 mm,) n (up, d arizing F PC vinyl co stant PV x.160 g F1) (1)	31 judgement) no-protocol, Ethernet Possible by connectin Possible by connectin Possible by connectin Poperating: 0 to 40°C Storage: -25 to 65°C with no icing or conde no condensation) X/Y/Z directions down, right, left, forwa Filter Attachment is m pompound /C	FINS/TCP no-protoco g FQ-SDU1_ Sensor I g FQ-SDU2_ Sensor I ensation)	I, EtherNet/IP, PLC Lin Data Unit. 11 inputs and Data Unit. 8 inputs and 0.3 A max. IEC 60529 IP40 Cover: Zinc-plated ste Thickness: 0.6 mm Case: Aluminum diec: Mounting base: Polyc Approx. 160 g without	eel, ast alloy (ADC-12) arbonate ABS t base, ise LCC) (1) × 8mm) (4)

Sensor [Inspection Model FQ2-S1/S2/S3 Series]

* The maximum number of registerable scenes depends on settings due to restrictions on memory.

Sensor [Inspection/ID Model FQ2-S4 Series]

Model	NPN PNP	FQ2-S40	FQ2-S40000-M	FQ2-S40000-08	FQ2-S40000-08M		FQ2-S400000-131	
Field of viev	v		·			Select a lens accordir		
Installation distance		-		rance (field of view): ±1	•	and installation distant Refer to the optical ch	nart on p.30.	
	Inspection items	Shape Search III, Shape Search II, Search, Sensitive Search, Area, Color Data, Edge Position, Edge Pitch, Edge Width, Labeling, OCR *1, Bar code *2, 2D-code *2, 2D-code (DMP) *3, and Model Dictionary						
	Number of simultaneous	32						
	measurements Position compensation	Supported (260º Med	al position componenti	an Edge position com	ensation, Linear correc	tion)		
Main functions	Number of		er position compensatio	,001)				
	registered scenes	32 *4						
	Calibration	Supported						
	Retry function Print Quality	Normal retry, Exposure retry, Scene retry, Trigger retry Applicable standards: ISO/IEC TR 29158 (AIM DPM-1-2006)						
	Grading Function	Applicable standards: ISO/IEC TH 29158 (AIM DPM-1-2006) (Applicable code: Data Matrix ECC200)						
	Image processing method	Real color	Monochrome	Real color	Monochrome	Real color	Monochrome	
	Image filter	edges, Extract horizon	High dynamic range (HDR), image adjustment (Color Gray Filter, Weak smoothing, Strong e edges, Extract horizontal edges, Extract vertical edges, Enhance edges, Background suppr white balance (Sensors with Color Cameras only), Brightness Correction					
Image	Image elements	1/3-inch color CMOS	1/3-inch Monochrome CMOS	1/2-inch color CMOS	1/2-inch Monochrome CMOS	1/2-inch color CMOS	1/2-inch Monochrome CMOS	
input	Shutter	Built-in lighting ON: 1/ Built-in lighting OFF:		Built-in lighting ON: 1/ Built-in lighting OFF:		1/1 to 1/4155s		
	Processing resolution	752 × 480		928 × 828		1280 × 1024		
	Partial input function			Supported horizontall	y and vertically			
	Image display Lens mounts	Zoom-in/Zoom-out/Fit	, notating by 180°			C-mount		
Lighting	Lighting method	Pulse						
Lighting	Lighting color	White						
Data logging	Measurement data	In Sensor: 1,000 items (If a Touch Finder is used, results can be saved up to the capacity of an SD card.) In Sensor: 20 images (If a Touch Finder is used, images can be saved up to the capacity of an SD card.)						
	Images				tion, Simulation softwa		orv. Calibration.	
Auxiliary fu	nction	Math (arithmetic, calc	ulation functions, trigor	nometric functions, and			<i>,,</i> ,	
Measureme	nt trigger	or PROFINET)		rotocol, Ethernet UDP r	no-protocol, Ethernet Fl	NS/TCP no-protocol, E	EtherNet/IP, PLC Link	
	Input signals	7 signals • Single measurement input (TRIG) • Control command input (IN0 to IN5)						
I/O specificati ons	Output signals	 RUN STG (Strobe trigger) OR0 (Item0 judgement) to OR31 (Item31 judgement) 						
	Ethernet	Exp.0 judgement to Exp.31 judgement 100Base-TX/10Base-T						
	specifications							
	Communications I/O expansion	Ethernet TCP no-protocol, Ethernet UDP no-protocol, Ethernet FINS/TCP no-protocol, EtherNet/IP, PLC Link, or PROFINET Possible by connecting FQ-SDU1_Sensor Data Unit. 11 inputs and 24 outputs						
	RS-232C	Possible by connecting FQ-SDU1_ Sensor Data Unit. 11 inputs and 24 outputs Possible by connecting FQ-SDU2_ Sensor Data Unit. 8 inputs and 7 outputs						
Ratings	Power supply voltage	21.6 to 26.4 VDC (inc	luding ripple)					
	Current consumption Ambient	2.4 A max. 0.3 A max.						
	temperature	Operating: 0 to 40°C Storage: -25 to 65°C						
	range	(with no icing or condensation) Operating and storage: 35% to 85% (with no condensation)						
Environme	Ambient humidity range Ambient atmosphere	No corrosive gas	e: 35% to 85% (with no	condensation)				
ntal immunity	Vibration resistance		mplitude: 0.35 mm, X/	Y/Z directions				
ininianity	(destruction)	8 min each, 10 times						
	Shock resistance (destruction)	150 m/s ² 3 times each in 6 direction (up, down, right, left, forward, and backward) IEC 60529 IP67 (Except when Polarizing Filter Attachment is mounted or connector cap is removed.)						
	Degree of protection	Sensor: PBT, PC, SU		lachment is mounted or co	onnector cap is removed.)	IEC 60529 IP40		
Materials		Mounting Bracket: PB Polarizing Filter Attack Ethernet connector: C	T hment: PBT, PC)il-resistance vinyl com			Cover: Zinc-plated ste Thickness: 0.6 mm Case: Aluminum diec Mounting base: Polyc	ast alloy (ADC-12)	
Weight		I/O connector: Lead-free heat-resistant PVC Notifuing base. Folycarbonate ABS Narrow View/Standard View:Approx.160 g Approx. 160 g without base, Wide View:Approx.150 g						
Accessorie	included	Wide View:Approx.150 g Approx.185 g with base Mounting Bracket (FQ-XL) (1) Mounting Base (FQ-XLC) (1)				(LC) (1)		
with sensor		Polarizing Filter Attac	hment (FQ-XF1) (1) ember Registration Sh	eet		Mounting Screw (M3 Instruction Manual, Me		
LED class		Risk Group 2 (IEC624					noor nogionalion offer	
		read are the same as						

Sensor [ID Model FQ2-CH, FQ-CR1/CR2 Series]

ltem	NPN	Optical Character Recognition Sensor FQ2-CH10	FQ-CR10	2D Code Reader FQ-CR20			
odel	PNP						
ield of vie							
	n distance	Refer to Ordering Information on p.19. (Tolera	nce (field of view): ±10% max.)				
loin	Inspection items	OCR · Alphabet A to Z · Number 0 to 9 · Symbol ' : / Model dictionary	2D Code (Data Matrix (ECC200), QR Code, MicroQR Code, PDF417, MicroPDF417, GS1-DataMatrix) Bar Code (JAN/EAN/UPC, Code39, Codabar (NW-7), ITF (Interleaved 2 of 5), Code 93, Code128/CS1-128, GS1 DataBar* (Truncated,Stacked, Omni-directional, Stacked Omnidirectional, Limited, Expanded, Expanded Stacked), Pharmacode, GS1-128 Composite Code (CC-A, CC-B, CC-C))	2D Code (Data Matrix (ECC200), QR Code)			
Main functions	Image filter	Weak smoothing, Strong smoothing, Dilate, Erosion, Median, Extract edges, Extract horizontal edges, Extract vertical edges, Enhance edges, Background suppression	None	Filter function (Smooth, Dilate, Erosion, Median), Code Error Correction Position Display			
	Verification function	Supported	Supported	None			
	Retry function	Normal retry, Exposure retry, Scene retry,	None	Normal retry, Exposure retry, Scene retry, Trigger retry			
	Number of simultaneous	Trigger retry		Thgger Telly			
	measurements	32					
	Position compensation	Supported (360° Model position compensation, Edg	ge position compensation, Linear correction)	None			
	Number of registered scenes Image processing method	32 Monochrome					
	<u> </u>	High dynamic range (HDR), polarizing filter					
	Image filter	(attachment), Brightness Correction					
mage	Image elements	1/3-inch Monochrome CMOS					
	Shutter	Built-in lighting ON: 1/250 to 1/50,000s Built-in lighting OFF: 1/1 to 1/50,000s	1/250 to 1/30,000s	1/250 to 1/32,258s			
	Processing resolution	752 × 480					
	Partial input function	Supported horizontally only.					
	Image display	Zoom-in/Zoom-out/Fit, Rotating by 180°					
ighting	Lighting method Lighting color	Pulse					
Data	Measurement data		sed, results can be saved up to the capacity of	an SD card.)			
	Images		ed, images can be saved up to the capacity of a				
uxiliary fu	unction	Statistical data, Test Measurements, I/O monitor, Password function, Simulation software, Sensor error history, Calibration					
lath funct	tion	Arithmetic, calculation functions, trigonometric	functions, and logic functions				
Measureme	ent trigger	External trigger (single or continuous) Communications trigger (Ethernet TCP no-protocol, Ethernet UDP no-protocol, Ethernet FINS/TCP no- protocol, EtherNet/IP, PLC Link, or PROFINET) 7 signals	External trigger (single or continuous) Communications trigger (Ethernet TCP no-pro	tocol)			
	Input signals	Single measurement input (TRIG) Control command input (IN0 to IN5)					
/O specificat ons	Output signals	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The assignments of the three output signals (OUT0 to OUT2) can also be changed to the following: • READY • RUN • STG (Strobe trigger) • OR0 (Item0 judgement) to OR31 (Item31 judgement) • Exp.0 judgement to Exp.31 judgement	3 signals • Control output (BUSY) • Overall judgement output (OR) • Error output (ERROR) Note: The three output signals can be allocated for the judgements of individual inspection items.				
	Ethernet specifications	100Base-TX/10Base-T	1				
	Communications	Ethernet TCP no-protocol, Ethernet UDP no-protocol, Ethernet FINS/TCP no-protocol, EtherNet/IP, PLC Link, or PROFINET	Ethernet TCP no-protocol				
	I/O expansion	Possible by connecting FQ-SDU1_Sensor Data Unit. 11 inputs and 24 outputs					
	RS-232C	Possible by connecting FQ-SDU2_ Sensor Data Unit. 8 inputs and 7 outputs					
Ratings	Power supply voltage	21.6 to 26.4 VDC (including ripple)					
	Current consumption	2.4 A max.					
	Ambient temperature range	Operating: 0 to 40°C, Storage: -25 to 65°C (with no icing or condensation)	Operating: 0 to 50°C, Storage: -25 to 65°C (with no icing or condensation)				
	-	Operating and storage: 35% to 85% (with no c					
	Ambient humidity range	ient atmosphere No corrosive gas					
	Ambient atmosphere		10 to 150 Hz, single amplitude: 0.35 mm, X/Y/Z directions 8 min each, 10 times				
Environm ental mmunity		10 to 150 Hz, single amplitude: 0.35 mm, X/Y/ 8 min each, 10 times					
ental	Ambient atmosphere Vibration resistance (destruction) Shock resistance (destruction)	10 to 150 Hz, single amplitude: 0.35 mm, X/Y/ 8 min each, 10 times 150 m/s ² 3 times each in 6 direction (up, dowr	n, right, left, forward, and backward)				
ntal	Ambient atmosphere Vibration resistance (destruction) Shock resistance	10 to 150 Hz, single amplitude: 0.35 mm, X/Y/ 8 min each, 10 times 150 m/s ² 3 times each in 6 direction (up, dowr IEC 60529 IP67 (Except when Polarizing Filte	n, right, left, forward, and backward) r Attachment is mounted or connector cap is re	moved.)			
ntal nmunity	Ambient atmosphere Vibration resistance (destruction) Shock resistance (destruction)	10 to 150 Hz, single amplitude: 0.35 mm, X/Y/ 8 min each, 10 times 150 m/s ² 3 times each in 6 direction (up, dowr IEC 60529 IP67 (Except when Polarizing Filte Sensor: PBT, PC, SUS, Mounting Bracket: PE	n, right, left, forward, and backward) r Attachment is mounted or connector cap is re	,			
ntal nmunity laterials Veight	Ambient atmosphere Vibration resistance (destruction) Shock resistance (destruction)	10 to 150 Hz, single amplitude: 0.35 mm, X/Y/ 8 min each, 10 times 150 m/s ² 3 times each in 6 direction (up, dowr IEC 60529 IP67 (Except when Polarizing Filte Sensor: PBT, PC, SUS, Mounting Bracket: PE Ethernet connector: Oil-resistance vinyl compr Narrow View/Standard View:Approx.160 g Wid	n, right, left, forward, and backward) r Attachment is mounted or connector cap is re 3T, Polarizing Filter Attachment: PBT, PC ound, I/O connector: Lead-free heat-resistant P	VC			

Touch Finder

		Туре	Model with DC power supply	Model with AC/DC/battery power supply	
Item		Model	FQ2-D30	FQ2-D31	
Number of connectable Sensor		sor	Number of sensors that can be recognized (switched): 32 max. number or sensor that can displayed on monitor: 8 max.		
Types of measurement displays		neasurement displays	Last result display, Last NG display, trend monitor,	histograms	
Main funations	Types of d	isplay images	Through, frozen, zoom-in, and zoom-out images		
Main functions	Data logging		Measurement results, measured images		
	Menu language		English, German, French, Italian, Spanish, Traditional Chinese, Simplified Chinese, Korean, Japanese		
	Display device		3.5-inch TFT color LCD		
	LCD	Pixels	320 × 240		
		Display colors	16.7 million		
Indications		Life expectancy *1	50,000 hours at 25°C		
	Backlight	Brightness adjustment	Provided		
		Screen saver	Provided		
Operation	Touch	Method	Resistance film		
interface	screen	Life expectancy *2	1,000,000 touch operations		
	Ethernet		100BASE-TX/10BASE-T		
External interface	SD card		SDHC-compliant, Class 4 or higher recommended		
Ratings	Power supply voltage		DC power connection:21.6 to 26.4 VDC (including ripple)	DC power connection: 21.6 to 26.4 VDC (including ripple) AC adapter (manufactured by Sino-American Japan Co., Ltd) connection: 100 to 240 VAC, 50/60 Hz Battery connection: FQ-BAT1 Battery (1cell, 3.7 V)	
	Continuous operation on Battery *3			1.5 h	
	Power consumption		DC power connection: 0.2 A max.	DC power connection: 0.2 A max. Charging battery: 0.4 A max.	
	Ambient temperature range		Operating: 0 to 50°C Storage: -25 to 65°C (with no icing or condensation)	Operating: 0 to 50°C when mounted to DIN Track or panel Operation on Battery: 0 to 40°C Storage: -25 to 65°C (with no icing or condensation)	
Environmental	Ambient humidity range		Operating and storage: 35% to 85% (with no condensation)		
immunity	Ambient atmosphere		No corrosive gas		
	Vibration resistance (destruction)		10 to 150 Hz, single amplitude: 0.35 mm, X/Y/Z directions 8 min each, 10 times		
	Shock resistance (destruction)		150 m/s ² 3 times each in 6 direction (up, down, right, left, forward, and backward)		
	Degree of protection		IEC 60529 IP20 (when SD card cover, connector cap, or harness is attached)		
Weight			Approx. 270 g (without Battery and hand strap attached)		
Materials			Case: ABS		
Accessories included with Touch Finder		Fouch Finder	Touch Pen (FQ-XT), Instruction Manual		

*1. This is a guideline for the time required for the brightness to diminish to half the initial brightness at room temperature and humidity. The life of the backlight is greatly affected by the ambient temperature and humidity and will be shorter at lower or higher temperatures.
*2. This value is only a guideline. No guarantee is implied. The value will be affected by operating conditions.
*3. This value is only a guideline. No guarantee is implied. The value will be affected by the operating environment and operating conditions.

Sensor Data Units (FQ2-S3/S4/CH only)

Item			Parallel Interface RS-232C Interface		
Model	NPN		FQ-SDU10	FQ-SDU20	
woder	PNP		FQ-SDU15	FQ-SDU25	
I/O	Parallel I/O	Connector 1	16 outputs (D0 to D15)	6 inputs (IN0 to IN5)	
		Connector 2	11 inputs (TRIG, RESET, IN0 to IN7, and DSA) 8 outputs (GATE, ACK, RUN, BUSY, OR, ERROR, STGOUT, and SHTOUT)	2 inputs (TRIG and RESET) 7 outputs (ACK, RUN, BUSY, OR, ERROR, STGOUT, and SHTOUT)	
specifications	RS-232C			1 channel, 115,200 bps max.	
	Sensor interface		FQ2-S3 connected with FQ-WU : OMRON interface *Number of connected Sensors: 1		
	Power supply voltage		21.6 to 26.4 VDC (including ripple)		
	Insulation resistance		Between all DC external terminals and case: 0.5 M Ω min (at 250 VDC)		
Ratings	Current consumption		2.5 A max. : FQ2-S		
	Ambient temperature range		Operating: 0 to 50°C, Storage: -20 to 65°C (with no icing or condensation)		
	Ambient humidity range		Operating and storage: 35% to 85% (with no condensation)		
Environmental	Ambient atmosphere		No corrosive gas		
immunity	Vibration resistance (destruction)		10 to 150 Hz, single amplitude: 0.35 mm, X/Y/Z directions, 8 min each, 10 times		
	Shock resistance (destruction)		150 m/s ² 3 times each in 6 directions (up, down, right, left, forward, and backward)		
	Degree of protection		IEC 60529 IP20		
Materials	Materials		Case: PC + ABS, PC		
Weight			Approx. 150 g		
Accessories inc	luded with Sensor	Data Unit	Instruction Manual		

Battery

Item Model	FQ-BAT1
Battery type	Secondary lithium ion battery
Nominal capacity	1,800 mAh
Rated voltage	3.7 V
Ambient temperature range	Operating: 0 to 40°C Storage: -25 to 65°C (with no icing or condensation)
Ambient humidity range	Operating and storage: 35% to 85% (with no condensation)
Charging method	Charged in Touch Finder (FQ2-D31). AC adapter (FQ-AC) is required.
Charging time *1	2 h
Usage time *1	1.5 h
Battery backup life (See note 2.)	300 charging cycles
Weight	50 g max.

*1. This value is only a guideline. No guarantee is implied. The value will be affected by operating conditions
 *2. This is a guideline for the time required for the capacity of the Battery to be reduced to 60% of the initial capacity. No guarantee is implied. The value will be affected by the operating environment and operating conditions.

System Requirements for Touch Finder for PC

The following Personal Computer system is required to use the software.

os	Microsoft Windows 7 Home Premium or higher (32-bit/64-bit version) Microsoft Windows 8.1 Pro Edition or higher (32-bit/64-bit version) Microsoft Windows 10 Home Edition or higher (32-bit/64-bit version)
CPU	Core 2 Duo 1.06 GHz or the equivalent or higher
RAM	1GB min.
HDD	500 MB min. available space *
Monitor	1,024 × 768 dots min.

*. Available space is also required separately for data logging.

Sensor

Integrated Sensor

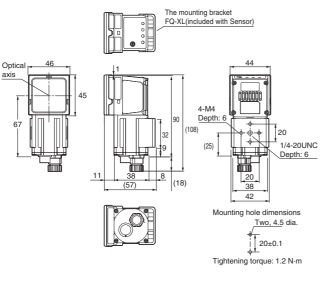
Narrow View FQ2-SDD10F-DD FQ2-CHD10F-M FQ-CRD10F-M

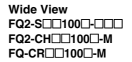
 Standard View

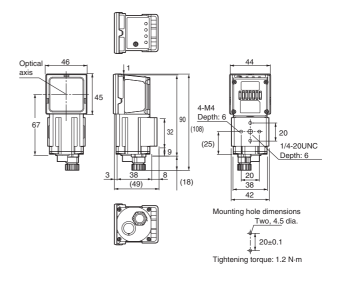
 FQ2-S
 50F

 FQ2-CH
 50F-M

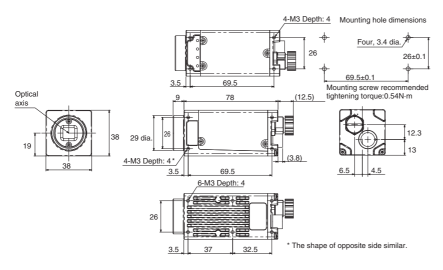
 FQ-CR
 50F-M



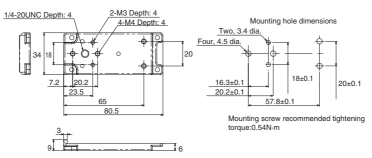




C-mount FQ2-S3□-13□ FQ2-S4□-13□



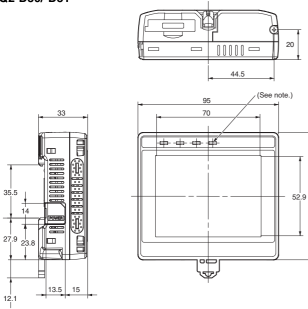
Mounting Base FQ-XLC (included with Sensor)

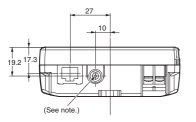


(Unit: mm)

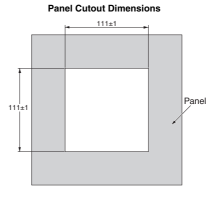
Touch Finder

FQ2-D30/-D31





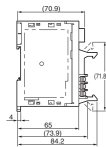
Panel Mounting Adapter FQ-XPM (36.9) (2) 31.6 3.5 116 95 (133.4) 116 85 (9 (8.1)

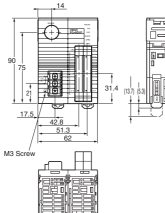


Note: Provided with FQ2-D31 only.

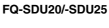
Sensor Data Unit FQ-SDU10/-SDU15



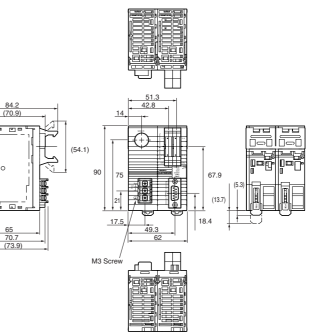


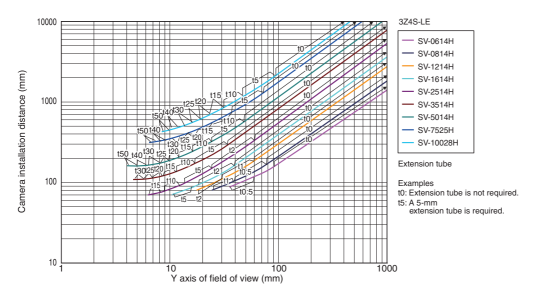


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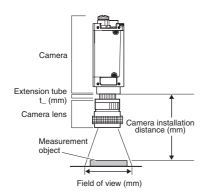


High-resolution, Low-distortion Lenses 3Z4S-LE SV-

Meaning of Optical Chart

The X axis of the optical chart shows the field of view (mm) (See Note.), and the Y axis of the optical chart shows the camera installation distance (mm).

Note: The lengths of the fields of view given in the optical charts are the lengths of the Y axis.



Related Manuals

Man.No.	Model number	Manual
Z337	FQ2-S1/S2/S3/S4/CH	Smart Camera FQ2-S/CH Series User's manual
Z338	FQ2-S1/S2/S3/S4/CH	Smart Camera FQ2-S/CH Series User's manual (Communication Settings)
Z329	FQ-CR1-M	Fixed Mount Multi Code Reader FQ-CR1-M User's manual
Z316	FQ-CR2	Fixed Mount 2D Code Reader FQ-CR2 User's manual

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