



Automatización Eléctrica

At the end of this document you will find links to products related to this catalog. You can go directly to our shop by clicking HERE. <u>HERE</u>

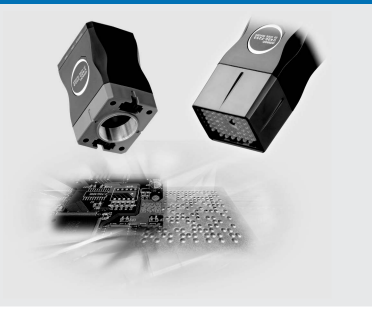
OMRON

Fixed 2D Code Reader

One step to read the Code

The V400-F achieves highest 2D Code reading performance on challenging materials and environmental conditions. In combination with the easy and intuitive usage, the V400-F makes the difference. Pressing the teach button once is sufficient, to automatically adjust the settings for light and filter. This enables V400-F to read any Code correctly, independent of the quality or changing environment. V400-F is a compact system, which is available with integrated lense and lighting or as C-Mount variant.

- · Easy adjustment of parameters
- · Accurate reading of Codes
- · Direct print marks on any material
- Eliminate the effects of print quality and work piece changes



Ordering Information

2D Code Readers

Name	Model	Field of vision
Special Lighting Lens	V400-F250	14 x 18 mm
	V400-F350	31 x 42 mm
C-Mount	V400-F050	Changes according to the lens

Accessories (Order Separately) and Cables

Name	Model	Cable length	Remarks
Communications Cable	V400-W23 (NPN)	5 m	For connection to SYSMAC Series PLC (in-
	V400-W23P (PNP)		cludes power line)
	V400-W24 (NPN)		For connection to an IBM PC/AT or compatible
	V400-W24P (PNP)		(includes power line)
Monitor Cable	V400-WM0		

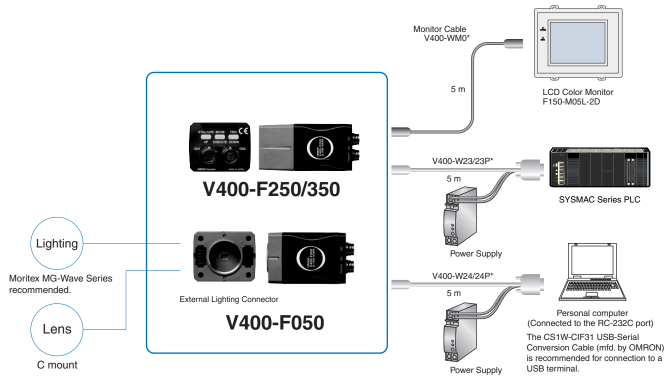
Monitor

Name	Model	
LCD Monitor	F150-M05L-2D ^{*1}	

*1. There is no need for an external power supply when this Monitor is used.(Power is supplied from the V400-F.)

OMRON

System Configuration



Recommended power supply: OMRON S8VS-03024 *Use only the specified cable.

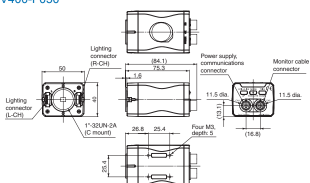
Specifications

Model	V400-F050	V400-F250	V400-F350	
Dimensions	40 x 50 x 75.3 mm	40 x 50 x 97.1 mm	40 x 50 x 97.1 mm	
Working distance (WD)	Depends on the lens.	Approx. 100 mm	Approx. 200 mm	
Field of vision	Depends on the lens.	Approx. 14 x 18 mm	Approx. 31 x 42 mm	
Lighting	Up to two can be directly powered.	Red LED		
Image sensor	1/3" CCD			
Effective pixels	640 x 480 pixels			
Power supply voltage	24 VDC ±10%			
Power consumption	0.5 A max.			
Insulation resistance	20 MΩ min.	20 MΩ min.		
Withstand voltage	1,000 VAC for 1 min			
Leakage current	0.25 mA max.			
Noise resistance	Power line: 2 kVp-p, Pulse width: 50 ns, Rise time: 5 ns, Consecutive burst time: 15 ms, Cycle: 300 ms			
Applicable standards	CE: EN 61326:1997, +A1:1998, +A2:2001 (EMI: Class A)			
Vibration resistance	10 to 150 Hz, 0.35-mm half-amplitude (maximum acceleration: 50 m/s ²) 10 times for 8 minutes each in 3 directions			
Shock resistance	150 m/s ² 3 times each in 6 directions			
Ambient humidity	Operating: 0 to 45°C, Storage: -25 to 65°C			
Ambient temperature	Operating/storage: 25% to 85% (with no icing or condensation)			
Ambient environment	No corrosive gasses			
Degree of protection	None	IEC 60529 IP67		
Weight	Approx. 130 g	Approx. 150 g		

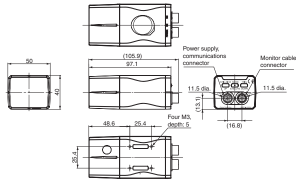
V400-F

Dimensions

2D Code Readers V400-F050

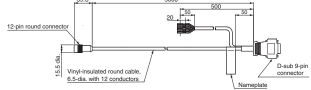


V400-F250/350

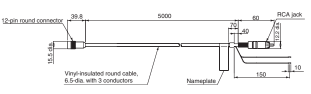


V400-W23/23P/24/24P

Communication Cable and Monitor Cable

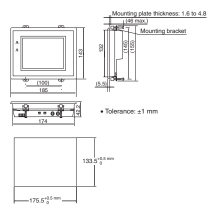


V400-WM0

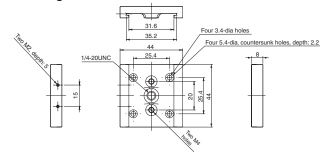


LCD Monitor F150-M05L-2D

Panel Cutout



Mounting Base



ALL DIMENSIONS SHOWN ARE IN MILLIMETERS.

To convert millimeters into inches, multiply by 0.03937. To convert grams into ounces, multiply by 0.03527.

Cat. No. Q148-E2-01-X

In the interest of product improvement, specifications are subject to change without notice.





Below is a list of articles with direct links to our shop Electric Automation Network where you can see:

- Quote per purchase volume in real time.
- Online documentation and datasheets of all products.
- Estimated delivery time enquiry in real time.
- Logistics systems for the shipment of materials almost anywhere in the world.
- Purchasing management, order record and tracking of shipments.

To access the product, <u>click on the green button</u>.

Product	Code	Reference	Product link
	131606		Buy on EAN