VISOR® V50 Code Reader Professional, wide field of view

Multi Code Reader for 1D and 2D codes and OCR











EtherNet/IP

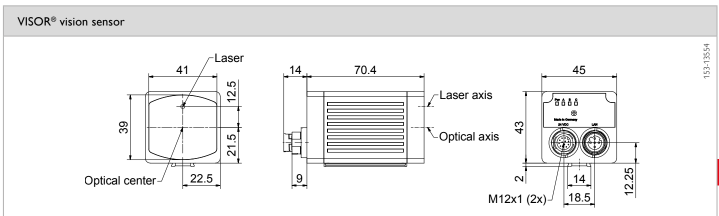
PRODUCT HIGHLIGHTS

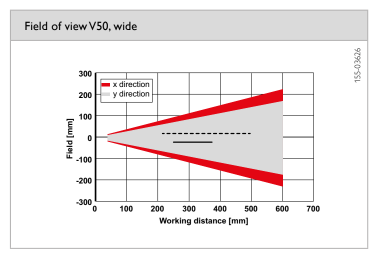
- Can be used for all common 2D codes (ECC 200 data matrix) and common 1D barcodes
- Combination of two functions in one device: code reading and object detection
- Reliable detection of even poorly readable codes under difficult ambient conditions
- Comprehensive tools for flexible and easy connection to PC and PLC environments
- Reading of several similar or differing types of codes in one reading pass
- Reading OCR fonts

Optical data		Functions	
Resolution Imaging chip CMOS Integrated lens, focal length [mm] Pixel size Focus Adjustment range Integrated illumination Minimum field of view, X xY Target laser	2560 × 1936 pixels 1/1.8", monochrome 9.6 (wide) 2.8 μm × 2.8 μm Motorized 40 mm to infinity White (5000 K), red (635 nm), infrared (850 nm) LEDs 32 × 24 mm Laser: red (635 nm) class 1 ▲ (IEC 60825-1)	Number of jobs / detectors Detectors	max. 255 / max. 255 Position tracking: X/Y and orientation; Pattern matching, contour: teach-in and detection of patterns and contour Grey threshold, brightness: evaluation of brightness; Contrast: evaluation of contrast; Barcode: reading 1D barcodes; EAN, UPC, RSS, 2/5 Interleaved, 2/5 Industria code 32, code 39, code 93, code 128, ECC200 GS1, pharm code, codabar; Datacode: reading 2D codes: ECC200 (GS1), QR code (GS1), Micro QR code Aztec code (GS1), PDF 417; OCR: reading of fonts; Result processing: Text: checking and calculating with results from detectors
Electrical data	18 30 DC1	Mechanical data Dimensions	70.4 v 45 v 45 mm (without plus)
Operating voltage, +U ₈ Current consumption (without I/O) Protective circuits	18 30 DC¹ ≤ 300 mA Reverse-polarity protection, U _B / short-circuit protection of all outputs	Enclosure rating Material, housing Material, front screen Ambient temperature: operation Ambient temperature: storage Weight Plug connections Vibration resistance Shock resistance	70.4 × 45 × 45 mm (without plug) IP 67 & IP 65 Aluminium, die-cast, RoHS compliant Plastic 0 +50 °C² -20 +60 °C² Approx. 200 g Supply and I/O M12, 12-pin Ethernet M12, 4-pin EN 60068-2-6 EN 60068-2-27
Power On Delay Outputs Max. output current (per output) Switching threshold inputs incl. encoder Input resistance Interfaces VISOR® V20-CR-Advanced	Approx. 13 s after Power on PNP/NPN (switchable) 50 mA, 100 mA (pin 12) PNP/NPN High > U_g -1V / Low < 3V > 20 k Ω Ethernet (LAN), EtherNet/IP, PROFINET, SensoWeb, Service Port		

 $^{^{1}}$ Max. ripple < 5 V_{ss} 2 80 % air humidity, noncondensing







Sold & Serviced By: **ELECTROMATE**

Toll Free Phone (877) SERV098 www.electromate.com sales@electromate.com

Increased depth of fieldNormal depth of field

Illumination	Part number	Article number	Accessories	Accessories	
White	V50-CR-P3-W-W-M2-L	635-91020	Connection cables	www.sensopart.com/en/accessories	
Red	V50-CR-P3-R-W-M2-L	635-91022	Illumination		
Infrared	V50-CR-P3-I-W-M2-L	635-91024	Brackets		
White	V50-CR-P3-W-WD-M2-L	635-91060	Interface accessories		
Red	V50-CR-P3-R-WD-M2-L	635-91061			
Infrared	V50-CR-P3-I-WD-M2-L	635-91062			