SIEMENS

Data sheet 6GF3440-1GE10

Product type designation



MV440 HR code reader

SIMATIC MV440 HR optical Reader; Resolution: 1024x 768 Pixels; for 1D/2D code reading, text recognition and object detection; field of image and distance: variable; PoE; IP67 (with 6GF3440-8AC1X); Delivery: Reader, CD-ROM and plastic protective tube; (without: cable, luminaire, lens, licenses)

Suitability for operation

1D codes: Int. 2/5, Code 128, Code 93, Code 39, Code 32, EAN 13, EAN 8, UPC-A, UPC-E, GS1, Pharmacode, Postnet, 2D codes: DMC, dot code, PDF417 (without: Truncated, Micro and Macro), QR (without: Micro and Macro), Vericode, text recognition: OCR-A, Semifont M13, similar fonts, code verification: ISO/IEC 29158, Siemens DPM, ISO/IEC 15415, AS9132 Rev. A, ISO/IEC 16416

Interfaces	
Type of electrical connection	
 of Industrial Ethernet interface 	M12, d-coded, PoE
• of the RS 422 interface	M12, 8-pin, male
• of the RS 232 interface	M16, 12-pin, male
• for supply voltage	M16, 12-pin, male
 at the digital inputs/outputs 	M16, 12-pin, male
Number of digital inputs	5
Number of digital outputs	5
Digital input version	1 high-speed trigger input, 4 opto-isolated inputs (NPN, PNP capability) optionally as output

Digital output version	1 high-speed strobe output for external lighting, 4 isolated outputs
	optionally as input, short-circuit-proof, max. 100 mA,
Optical data	
Design of image sensor / of the camera	CCD Chip 1/3", 1024 x 768
Type of image capture	Global shutter with manual or automatic exposure time
Range	70 3000 mm
Range / Note	Using C-mount lenses and lens accessories, the range can be
5	exactly matched to the application
Mounting type / of lens	C mount lens connection with Plexiglas lens protection, 65 mm diameter
Type of light source	Integrated lighting or external lighting according to accessories list
Image acquisition frequency / maximum	30 Hz
Code reading rate / maximum	30 1/s
Type of focusing	Manual adjustment on the lens
Supply voltage, current consumption, power loss	
Supply voltage	
● at DC / Rated value	24 V
• at DC	19.2 28.8 V
Consumed current / at DC / at 24 V	
• typical	0.27 A
• maximum	2 A
Buffering time / in the event of power failure / minimum	0.01 s
Mechanical data	
Material	Die-cast aluminum
Color	petrol blue
Ambient conditions	
Ambient temperature	
during operation	0 50 °C
during storage	-30 +70 °C
during transport	-30 +70 °C
Relative humidity / at 25 °C / without condensation / during operation / maximum	95 %
Protection class IP	IP67
Shock resistance	According to IEC 60068-2
Shock acceleration	100 m/s²
Vibrational acceleration	10 m/s²
Design, dimensions and weights	
Width	68 mm
Height	122 mm
Depth	45 mm
Net weight	0.55 kg

Mounting type	4 x M4 screws	
Product features, product functions, product components / general		
Display version	5 LEDs	
Protocol / is supported / Media Redundancy Protocol (MRP)	No	
Product function / of the PROFINET IO device / is supported / H-Sync forwarding	No	
Protocol / is supported		
• LLDP	Yes	
 PROFINET IO protocol 	Yes	
• TCP/IP	Yes	
• SNMP v1	Yes	
• SNMP v2	No	
• SNMP v3	No	
• DCP	Yes	
 EtherNet/IP protocol 	No	
• OPC UA	No	
Product feature / silicon-free	Yes	
Standards, specifications, approvals		
Certificate of suitability	CE, KCC, F&B suitable, UL	
MTBF	88 y	
accessories		
accessories	Licenses (verification and text recognition), mounting brackets, built-in ring lights, external ring lights, C-mount lenses, protective barrels for lenses	
Further information / Internet-Links		
Internet-Link		
 to website: Selector SIMATIC NET SELECTION TOOL 	https://support.industry.siemens.com/cs/ww/en/view/67384964	
 to website: Industrial communication 	http://www.siemens.com/codereader	
• to website: Industry Mall	https://mall.industry.siemens.com	
• to website: Information and Download Center	http://www.siemens.com/industry/infocenter	
• to website: Image database	http://automation.siemens.com/bilddb	
• to website: CAx Download Manager	http://www.siemens.com/cax	
• to website: Industry Online Support	https://support.industry.siemens.com	
last modified:	07/13/2020	