SIEMENS

Product data sheet 6GF3440-1GE10

Product-type designation



MV440 HR code reader

SIMATIC MV440 HR CODE READER RESOLUTION: 1024

X 768 PIXEL;

FOR 1D/2D CODES AND OCR;

FIELD OF VIEW AND DISTANCE: VARIABLE;

POE:

IP67 (MIT 6GF3440-8AC1X); DELIVERY: READER,

CDROM AND PLASTIC-PROTECTION TUBE;

(WITHOUT: CABLE, LIGHTS, LENS, LICENSES)

Suitability for installation

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, PDF417 (without: Truncated, Micro and Macro), QR (without: Micro and Macro), Vericode, text recognition: OCR-A, Semifont M13, similar fonts, code verification: AIM DPM-1-2006, Siemens DPM, ISO/IEC 15415, AS9132 Rev. A, ISO/IEC 16416

Interfaces

Design of the electrical connection

the Industrial Ethernet Interface

• of RS 422 interface M12, 8-pin

Number of digital inputs

Number of digital outputs

Design of digital inputs

one high-speed trigger input

Design of digital outputs 4 isolated outputs optionally as input, short-circuit-proof, max. 50

5

mA, 1 high-speed trigger input for external lighting

Optical data

Type of image capture

_ . .

Range

Range / note

Mounting type / of lens

Global shutter with manual or automatic exposure time

 $70\,\dots\,3000~mm$

M12, d-coded, PoE

Using C-mount lenses and lens accessories, the range can be

4 opto isolated inputs (NPN, PNP capability) optionally as output,

exactly matched to the application

C mount lens connection with Plexiglas lens protection, 65 mm

diameter

Nature of fluorescent material	Integrated lighting or external lighting according to accessories list
Image acquisition frequency / maximum	30 Hz
Type of focusing	Manual adjustment on the lens
Supply voltage, current consumption, power loss	
Supply voltage / for DC	
• rated value	24 V
• minimum	19.2 V
• maximum	28.8 V
Consumed current / At 24 V / with DC	
• typical	0.27 A
• maximum	2 A
Stored energy time / supply voltage failure / minimum	0.01 s
Mechanical data	
Material	Die-cast aluminum
Color	petrol blue
Permitted ambient conditions	
Ambient temperature	
during operating	0 50 °C
during storage	-30 +70 °C
during transport	-30 +70 °C
Relative humidity / at 25 $^{\circ}\text{C}$ / without condensation / during operating / maximum	95 %
Protection class IP	IP67
Resistance against shock	According to IEC 60068-2
Resistance against shock	100 m/s ²
Resistance against vibration	10 m/s ²
Design, dimensions and weight	
Width	68 mm
Height	122 mm
Depth	45 mm
Net weight	0.55 kg
Mounting type	4 x M4 screws
Product properties, functions, components / general	
Product feature / silicon-free	Yes
Type of display	5 LEDs
Standards, specifications, approvals	
Verification of suitability	CE, KCC, F&B suitable, UL
MTBF	88 a
Accessories	

Accessories

Licenses (verification and text recognition), mounting brackets, builtin ring lights, external ring lights, C-mount lenses, protective barrels for lenses

letzte Änderung:

Jul 14, 2014