

# **(**E

### **Model Number**

#### OPC120W-F200-R2

Optical Print Inspector, reads all common 1D and 2D codes, detects logos, Ethernet, RS†232, speeds of up to 1.5†m/s

#### **Features**

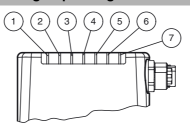
- Reads 1D and 2D codes at high speeds of up to 1.5†m/s at 30†readings/s
- · High depth of focus
- · Reads barcodes up to 200†mm long
- · Code quality index output
- Logo comparison
- VGA output
- Rotary encoder input

### **Function**

With the Optical Print Inspector, Pepperl+Fuchs provides the solution to code reading and detection tasks in the field of printing, paper, and packaging.

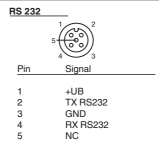
Whether reading 1D and 2D codes at high speeds, at varying intervals, with reflective surfaces, with overly long barcodes or performing diverse detection tasks — with the Optical Print Inspector, you always have the right Vision Sensor at your disposal.

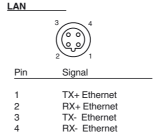
## **Indicating / Operating means**

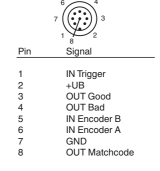


1	LED DIAG2	yellow
2	LED DIAG1	yellow
3	LED POWER	green
4	LED READY	yellow
5	LED BAD	yellow
6	LED GOOD	yellow
7	LED TRIGGER	yellow

### **Electrical connection**







(24 V DC + I/O)

#### **Technical data General specifications** Integrated LED lightning (white) Light type Symbologies Data Matrix, Code 39, Code 128, Int 2 of 5, EAN13, Pharma-Approvals CE Read distance 120 mm Depth of focus + 60 mm Reading field max. 110 mm x 70 mm Modul size $\geq 0.7 \; mm$ Sensor principle Camera system up to 30 Hz **Evaluation frequency** Target velocity triggered ≤ 1.5 m/s Data Matrix Symbol size rectangular up to 144 x 144 modules rectangular up to 16 x 48 modules ASCII, C40, Text, X12, Edifact, Base 256, all according to Data format ISO 646 Orientation omnidirectional **Nominal ratings** Camera CMOS, Global shutter Type Number of pixels 752 x 480 pixels 256 Gray scale Image recording real-time, Program-controlled or triggered externally Functional safety related parameters MTTF<sub>d</sub> 40.5 a Mission Time (T<sub>M</sub>) 8 a Diagnostic Coverage (DC) 0 % Indicators/operating means Operating display LED green: Ready for operation LED indicator for good/poor reading **Electrical specifications** Operating voltage 24 V DC ± 15%, PELV $U_{\mathsf{B}}$ No-load supply current $I_0$ max. 250 mA 6 W Power consumption $P_0$ Interface Interface type serial, RS 232 max. 115.2 kBit/s Transfer rate Cable length max. 30 m Interface 1 Interface type Ethernet Protocol TCP/IP 100 MBit/s Transfer rate Cable length max. 30 m Input Input voltage to be applied externally 24 V ± 15% PELV Trigger, permanent trigger, teach match code Number/Type Input current approx. 10 mA at 24 V DC Switching threshold low: < 10 V, high: > 15 V Cable length max. 30 m Output GOOD, BAD, Matchcode Number/Type Switching type to be applied externally 24 V ± 15 % PELV Switching voltage Switching current 100 mA each output Cable length max. 30 m **Ambient conditions** Ambient temperature 0 ... 45 °C (32 ... 113 °F) Storage temperature -20 ... 60 °C (-4 ... 140 °F) Mechanical specifications Protection degree Connection 8-pin, M12x1 connector, standard (supply+IO), 5-pin, M12x1 socket, standard (RS 232), 4-pin, M12x1 socket, standard (LAN) Material Housing PC/ABS Installation 4 x M6 threading approx. 160 g Compliance with standards and directi-Standard conformity Noise immunity EN 61326-1 Emitted interference EN 61000-6-4 Protection degree EN 60529

#### **Accessories**

#### V19-G-2M-PUR-ABG

Cable socket, M12, 8-pin, shielded, PUR cable

#### V15S-G-5M-PUR-ABG

Male cordset, M12, 5-pin, shielded, PUR cable

#### V1SD-G-2M-PUR-ABG-V45-G

Connection cable, M12 to RJ-45, PUR cable 4-pin, CAT5e

#### V1SD-G-2M-PUR-ABG-V45X-G

Connection cable, M12 to RJ-45, PUR cable 4-pin, CAT5e

#### V19-G-ABG-PG9

Cable socket, M12, 8-pin, shielded, non pre-wired

Other suitable accessories can be found at www.pepperl-fuchs.com

Laser class

IEC 60825-1:2007

# **Dimensions**

