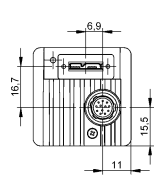
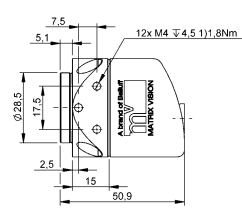
#### **Machine Vision**

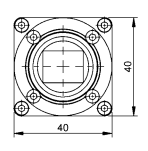
# BVS CA-SF2-0016ZC-111121-XAS2

Order Code: BVS003N









# 1) Tightening torque







#### **Basic features**

Approval/Conformity ULus EAC WEEE

Chroma Color

Frame rate max. 226.1 fps Image resolution 1.6 MP (1456 x 1088 pixels)

Pixel size  $3.45 \times 3.45 \ \mu m$ Sensor chip Sony IMX273

Sensor type Vision 1/2.9" global shutter CMOS

Standards GenlCam EMVA 1288

USB3 Vision industrial camera Version

# **Electrical connection**

Connection 1 USB3: MicroB-Female, 9-pin Connection 2 Power / IO: HIROSE-Male, 12-pin

Polarity reversal protected yes Short-circuit protection no

#### Electrical data

Current draw max. 500 mA Operating voltage Ub 11...25 VDC

### **Environmental conditions**

Ambient temperature 0...45 °C IP30 IP rating Relative humidity 20...80% Storage temperature -20...60 °C

#### **Machine Vision**

# BVS CA-SF2-0016ZC-111121-XAS2 Order Code: BVS003N



11.7 a

#### **Functional Characteristics**

**Binning** 1x1, 2x2, 4x4, 8x8, 16x16

Data storage 256 MB

**Decimation** 1x1, 2x2, 4x4, 8x8, 16x16

BayerRG10
BayerRG12
BayerRG16
RGB8Packed
BGR8Packed
BGRA8Packed
BGR10V2Packed
YUV422Packed
YUV422\_YUVVPacked

YUV444Packed

RGB8 BGR8 BGRa8 RGB10p32 YUV422\_8\_UYVY YUV422\_8

YUV8\_UYV YUV411\_8\_UYYVYY BayerRG12p MTTF (40 °C) Trigger mode

Free run Hardware trigger Software trigger

#### Material

Housing material Aluminum, Powder coated,

Painted

Housing material, surface protection Powder coated

Painted

#### Mechanical data

#### Output/Interface

Auxiliary interfaces RS232

 Digital inputs
 2x PNP galvanically isolated

 Digital outputs
 4x PNP galvanically isolated

Interface USB 2.0 / 3.0

#### Remarks

Not included in the scope of delivery: camera lens, filter, light, connection cable – see www.balluff.com For more information about MTTF and B10d see MTTF / B10d Certificate

Indication of the MTTF- / B10d value does not represent a binding composition and/or life expectancy assurance; these are simply experiential values with no warranty implications. These declared values also do not extend the expiration period for defect claims or affect it in any way.

