



1) Teach reference image 2) Power 3) Output 1 active 4) Output 2 active 5) Connection with PC 6) Sharpness

- BVS-E Universal
- Series Universal
- Focal distance 8.0 mm
- LED. infrared



Adjuster

Approvals / Conformity

Basic standard

Duration of time function

Enclosure Type per IEC 60529 Indicator

Input function No. of charac. per inspec. max Number of inspections max. Polarity reversal protected Series

Setting Short circuit protected Time function

Electrical attributes

Auxiliary output Connection type Eff. operating current le Eff. operating voltage Ue DC Interface

No-load current max. lo at Ue Operating voltage UB max. DC [V] Operating voltage UB min. DC [V] Ripple max. (% of Ue) Switching function Switching output Voltage drop Ud max. (at le)

Adjusting ring (1x) Key (1x) CE cULus IEC 60947-5-2 EN 62471:2008 Impulse 1...1000 ms or infinite Delay 0...1000 ms

IP54 Connection with PC - LED GN

Output 1 active - LED OG Output 2 active - LED OG Power - LED GN

Trigger 255 20

ves

yes Series Universal Image sharpness Teach-in reference image

Turn-on and -off delay

Single pulse

Trigger output PNP Connector 100 mA 24.0 V

RS232 (9.6...115.2 kBaud) Ethernet 10/100 Base T 200 mA

26.0 V 22.0 V

10 % NO PNP (2x) 1.8 V





Mechanical attributes

Ambient temperature Ta max. Ambient temperature Ta min. Connector type

Far working distance Wh Housing material Length 1 Length 2 Length 3 Mounting type Near working distance WI Sensing face material Style Surface protection

Working range Optical attributes

Detection rate typ. Field of view max. Field of view min. Image resolution max. LED group acc. IEC 62471

Light type Optical special feature

Principle of optical operation Wavelength

55 °C -10 °C

M 12x1, 4 pole, A-coded M12x1, 4 pole, D-coded 1000 mm

GD-AL, ABS 51.5 mm 40.0 mm 70.0 mm Screw M4 50 mm **PMMA**

Block, 90° connection painted 50...1000 mm

3...40 Hz 480 x 360 mm 24 x 18 mm VGA 640 x 480 Pixel Exempt group Focal distance 8.0 mm LED, infrared

Incid. light, can be disabled Infrared pass filter

CMOS image sensor black-white

870 nm

Additional text

Detection rate is dependent on the evaluation function.

Use of external illumination recommended for working distances greater than 300 mm . Only for NFPA 79 applications (machines with a supply voltage of maximum 600 volts). Appropriate connectors can be obtained from Balluff.

When not in use, protect interface plug from penetration by dust and liquids. Protective cap is included in the scope of delivery.

Order accessories separately.

Do not press key using a pointed tool.

For additional information, refer to user's guide.

BVS UR-3-101-E Order code: BVS001H







