## V3E1/R0-3A8F

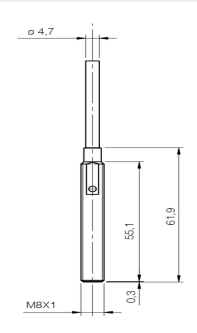
# cylindrical inductive





Indicative image





2mm

### **Detection properties**

Nominal sensing distance

Operanting distance 0...1,6mm

Standard target 8x8mm FE360

Correction Factor copper: 0,51 / aluminium: 0,48 / brass: 0,56 / stainless steel: 0,83

Thermal drift of Sr < 10%

Repeat Accuracy 5% (UB 24V Ta=23°C ±5°C)

Hysteresis 1 ... 20%

**Outputs** 

Output type MOSFET

Output Function NO

Switching frequency 25Hz (AC) - 900Hz (DC)

Electrical data

Operating Voltage 20 - 120Vac - 50/60Hz - 20...120Vdc

Load current 150mA/150ms (AC/DC)

Leakage current 0,55mA (Vac) - 0,40mA (Vdc)

Output voltage drop Vibration IEC 60068-2-6 / Shock IEC 60068-2-27

Max ripple content ≤10%

LED indicators Yellow LED output state

Time delay before availability 100ms

Short-circuit protection Yes

Impulsive Overvoltage Protection Yes

Inrush current 150mA/150ms (AC/DC)

0,1μF @Vmax - 1μF @Vmin 0,1μF @Vmax - 1μF @Vmin

#### Mechanical data

Mounting Shielded

Dimensions  $M8 \times 1 / L = 61,9mm$ 

Weight 70g

Housing Material Nickel-plated brass

Connections 3Nm

Active Head Material PA4T

Tightening torque 5...55ma(Vac) - 5...80mA (Vdc)

Operating temperature -25°C...+70°C

## Test/Approvals

Approvals CE cULus

EMC compatibility 2m PUR Cable

Shocks and vibrations IEC 60947-5-2

Degree of protection IP67

#### **Accessories**

Supplied Accessories 2 nuts M8x1

# **ELECTRICAL DIAGRAMS OF THE CONNECTIONS**

