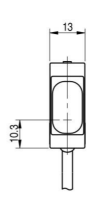
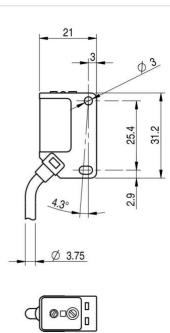
QMIS/0N-0A28

cubic photosensors with increase immunity to ambient lights









Indicative image





Detection properties

Nominal sensing distance 30..400mm white target 90% Kodak 200x200mm

Thermal drift of Sr ≤10% Sr

Repeat Accuracy 5%

Sensitivity adjustment Trimmer

Application

Function Principle Background suppression

Notes White target 90% Kodak 200x200mm

Optic position 90°

Outputs

NPN Output type

Output Function Lon/Don selectable

Electrical data

Operating Voltage 10...30Vdc

No-Load supply current ≤30mA

Load current ≤100mA

Leakage current ≤10μA

Output voltage drop 2V max. IL =100 mA

Max ripple content

LED indicators Yellow (status output)

Time delay before availability ≤200ms

Short-circuit protection Yes

Reverse Polarity Protection Yes

Emission Infrared (850 nm)

10000lux (incandescent lamp), 10000lux (sunlight)
Interference to external light Increase immunity to neon light lamps

Impulsive Overvoltage Protection Yes

Mechanical data

Dimensions 31,2x21x13mm

Weight 52g

Housing Material PA66

Connections 2m PVC cable

Active Head Material PMMA

Tightening torque 1Nm

Operating temperature - 25°C...+ 70° C (Without freeze)

Storage temperature - 30°C...+ 80° C (Without freeze)

Diameter/Dimension Cubic

Test/Approvals

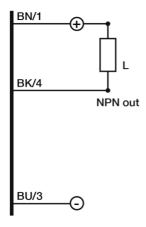
Approvals CE cULus

EMC compatibility EN 60947-5-2

Shocks and vibrations Vibration IEC 60068-2-6 / Shock IEC 60068-2-27

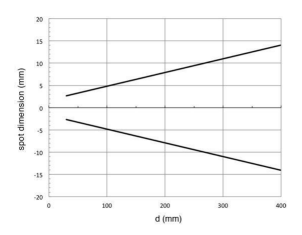
Degree of protection IP67

ELECTRICAL DIAGRAMS OF THE CONNECTIONS

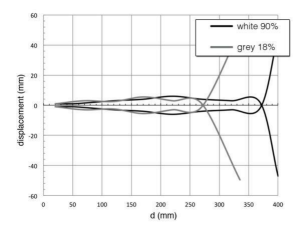


RESPONSE CURVES

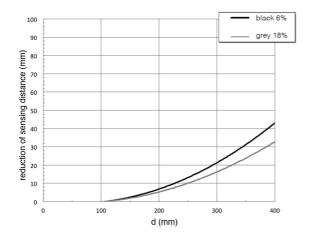
Dimensione Spot



Disassamento Parallelo



Riduzione distanza di rilevamento



date of printing

16/10/2020 10:14:03

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