







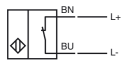
Model Number

NCB1,5-6,5M25-N0

Features

1.5 mm flush

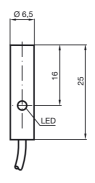
Connection



Accessories

Mounting flange, 6.5 mm

Dimensions



Technical Data

General specifications		
Switching element function		NAMUR, NC
Rated operating distance	s _n	1.5 mm
Installation		flush
Output polarity		NAMUR
Assured operating distance	s _a	0 1.215 mm
Reduction factor r _{Al}		0.22
Reduction factor r _{Cu}		0.19
Reduction factor r ₃₀₄		0.65

Nominal ratings 8.2 V (R_i approx. 1 k Ω) 0 ... 2000 Hz Uo Nominal voltage Switching frequency Hysteresis Reverse polarity protection 1 ... 10 typ. 3 %

reverse polarity protected Short-circuit protection yes , Reverse polarity protection diode not required Suitable for 2:1 technology

Current consumption Measuring plate not detected ≥ 3 mA ≤ 1 mA

Measuring plate detected Switching state indication LED, yellow Functional safety related parameters

MTTF_d Mission Time (T_M) 3330 a Diagnostic Coverage (DC)

Ambient conditions -25 ... 100 °C (-13 ... 212 °F) -40 ... 100 °C (-40 ... 212 °F) Ambient temperature Storage temperature

Mechanical specifications Connection type cable PVC, 2 m

Core cross-section Housing material 0.14 mm² Stainless steel 1.4305 / AISI 303 LCP

Sensing face Protection degree IP67 General information

Use in the hazardous area see instruction manuals Category 2G

Compliance with standards and directives

Standard conformity EN 60947-5-6:2000 NAMUR IEC 60947-5-6:1999

EN 60947-5-2:2007 Standards IEC 60947-5-2:2007

Approvals and certificates

UL approval cULus Listed, General Purpose cCSAus Listed, General Purpose CSA approval Products with a maximum operating voltage of ≤36 V do not bear a CCC approval

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ATEX 2G

Instruction

Device category 2G

Directive conformity Standard conformity

CE marking

Ex-identification

EC-Type Examination Certificate
Appropriate type

General

Highest permissible ambient temperature

Installation, Comissioning

Maintenance

Specific conditions

Protection from mechanical danger

Electrostatic charging

Manual electrical apparatus for hazardous areas

for use in hazardous areas with gas, vapour and mist 94/9/EG

EN 60079-0:2009, EN 60079-11:2007 Ignition protection "Intrinsic safety" Use is restricted to the following stated conditions **C €** 0102

⟨Ex⟩ II 2G Ex ia IIC T6 Gb

PTB 00 ATEX 2048 X

NCB1,5...M...N0...

≤ 90 nF; a cable length of 10 m is considered.

 \leq 100 μH ; a cable length of 10 m is considered.

The apparatus has to be operated according to the appropriate data in the data sheet and in this instruction manual. The EC-Type Examination Certificate has to be observed. The special conditions must be adhered to!

Directive 94/9/EG and hence also EC-Type Examination Certificates apply in general only to the use of electrical apparatus under atmospheric conditions.

The use in ambient temperatures of > 60 $^{\circ}$ C was tested with regard to hot surfaces by the mentioned certification authority.

If the equipment is not used under atmospheric conditions, a reduction of the permissible minimum ignition energies may have to be taken into consideration.

The temperature ranges, according to temperature class, are given in the EC-Type Examination Certificate.

Laws and/or regulations and standards governing the use or intended usage goal must be observed. The intrinsic safety is only assured in connection with an appropriate related apparatus and according to the proof of intrinsic safety.

No changes can be made to apparatus, which are operated in hazardous areas. Repairs to these apparatus are not possible.

When used in the temperature range below -20 °C the sensor should be protected from knocks by the provision of an additional housing.

Electrostatic charges must be avoided on the mechanical housing components. Dangerous electrostatic charges on the mechanical housing components can be avoided by incorporating these in the equipotential bonding.

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