







Model Number

NBN3-F31K2-E8-B43-S

Features

- Direct mounting on standard actuators
- Weatherproof housing for outdoor applications
- Temperature range -40 ... 167 °F (-40°C to 75°C)
- LED for power on
- LEDs for switching state of sensor and solenoid valve
- Plug-in terminals

Application

Note

The connections to this sensor are sealed with stopping plugs to protect against dirt and moisture. If not all of the connections are used in your application, then seal the remaining stopping plugs on the sensor permanently or check during initial installation and when performing regular maintenance work that the stopping plugs are secure and impermeable. If necessary, tighten the stopping plugs to a torque of 1 Nm.

Accessories

BT65-F31K2-RG-EN

Activator for F31K2 series BT65A

Activator for F31 series

BT65X

Activator for F31 series

VMB-2+P/Z2-0,3M-PVC-V1-W-Y Valve connector, Form B on M12, 2+PE, LED, Z diode, PVC

VMBI-2+P/Z2-0,3M-PVC-V1-W-Y

Valve connector, Form B (Ind) on M12, 2+PE, LED, Z diode, PVC cable

VMC-2+P/Z2-0,3M-PVC-V1-W-Y

Valve connector, Form C on M12, 2+PE, LED, Z diode, PVC

VMCI-2+P/Z2-0.3M-PVC-V1-W-Y

Valve connector, Form C (Ind) on M12, 2+PE, LED, Z diode,

VMA-2+P/Z2-0,3M-PVC-V1-W-Y

Valve connector, Form A on M12, 2+PE, LED, Z diode, PVC cable

Technical Data

General specifications

Switching function 2 x normally open (NO) Output type Rated operating distance PNP 2.5 mm Installation for non-flush mounting Output polarity DC 0 ... 2.05 mm Assured operating distance Sa Output type

Nominal ratings

Operating voltage UB 10 ... 30 V 0 ... 100 Hz Switching frequency typ. 5 % Hysteresis Reverse polarity protection all connections Short-circuit protection pulsing ≤3 V Voltage drop U_d Operating current 0 ... 100 mA Off-state current 0 ... 0.5 mA typ. 0.1 μA No-load supply current < 25 mA Operating voltage indicator LED, green Switching state indicator LED, yellow Valve status indicator LED, yellow

Functional safety related parameters

 $\begin{array}{l} \text{MTTF}_{\text{d}} \\ \text{Mission Time } (\text{T}_{\text{M}}) \end{array}$ 605 a 20 a Diagnostic Coverage (DC) 0 %

Valve circuit

max. 32 V DC Voltage Current max. 240 mA Short-circuit protection

yes, with reversed output LED is out of function, therfore more Reverse polarity protection

PC

1 Nm

4-wire

power for solenoid valve

4-pin, M12 x 1 socket

IP66 / IP67 / IP69

screw terminal , 1/2" NPT cable gland 1.5/2.5 mm² flexible/rigid

rugged, translucent polycarbonate (PC) optimised for outdoor use

Refer to NEC (National Electrical Code), hand-tight then wrench

-40 ... 75 °C (-40 ... 167 °F) -40 ... 85 °C (-40 ... 185 °F) Ambient temperature Storage temperature

Mechanical specifications

Ambient conditions

Connection (system side)
Core cross-section (system side) Connection (valve side) Housing material

Housing base Degree of protection Tightening torque, housing screws

Tightening torque, cable gland Tightening torque, stopping plug

Tightening torque Compliance with standards and

Standard conformity

directives

Standards

EN 60947-5-2:2007 EN 60947-5-2/A1:2012

tightened (max. 3 turns)

Male connector, 1 Nm

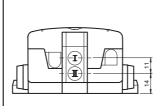
IEC 60947-5-2:2007 IEC 60947-5-2 AMD 1:2012 VDI / VDE 3845

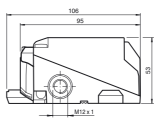
Approvals and certificates

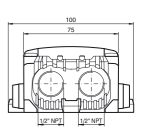
EAC conformity TR CU 020/2011

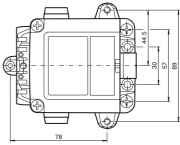
UL approval cULus Listed, General Purpose, Class 2 Power Source

Dimensions









Electrical Connection

