



#### **Model Number**

#### NCN3-F31-B3-V1-K-Y119233

Valve positioner and valve control module

### **Features**

- Direct mounting on standard actuators
- Mode of operation, programmable
- Lead breakage and short-circuit monitoring of the valve
- Degree of protection IP67
- Satisfies machinery directive
- Communication monitoring, turn-off

## **Technical Data**

## General specifications

Switching function Normally open/closed (NO/NC) programmable Output type Rated operating distance AS-Interface 3 mm

1.2

Installation flush mountable Assured operating distance 0 ... 2.43 mm 0.5 Reduction factor r<sub>Cu</sub> 0.45

Reduction factor r<sub>304</sub> Reduction factor r<sub>St37</sub>

#### **Nominal ratings**

Switching frequency 0 ... 100 Hz No-load supply current ≤ 35 mA

Indicators/operating means

LED PWR AS-Interface voltage; LED green switching state (input); LED yellow binary LED yellow/red I FD IN LED OUT

yellow: switching state red: lead breakage/short-circuit

**Electrical specifications** Rated operating voltage Ue

26.5 ... 31.6 V from AS-Interface Rated operating current 100 mA **Ambient conditions** 

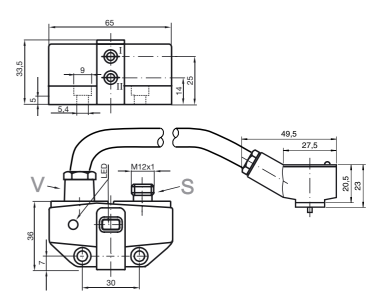
Ambient temperature -25 ... 70 °C (-13 ... 158 °F) Mechanical specifications

Connection (system side) V1-connector Connection (valve side) 0.5 m, PVC cable with connector type 8353 Bürkert

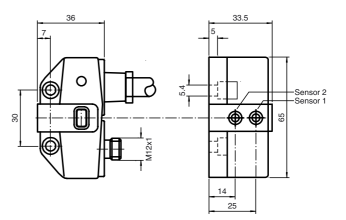
0.75 mm<sup>2</sup> IP67 Core cross-section (valve side) Degree of protection Material PBT Housing

Note Valve voltage is limited for max. 26.4 V

### **Dimensions**

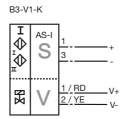


### **Dimensions**

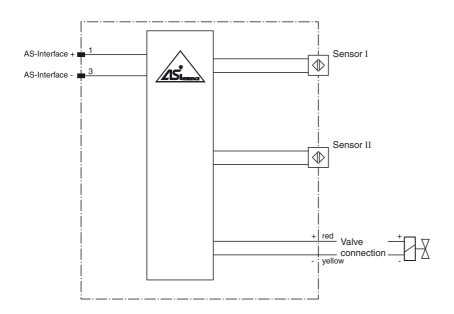


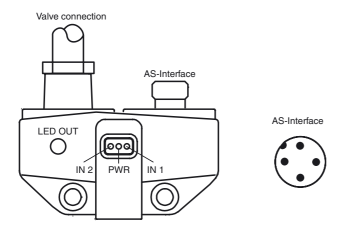
Drawing without actuator

# **Electrical Connection**



# **Electrical Connection**





**5** PEPPERL+FUCHS

#### **Programming Instructions**

```
Address 00 preset, alterable
                    via Busmaster or
                    progamming units
          IO-code
          ID-code
Data bit
  Bit
          function
  D0
          valve status
          (0=valve OFF; 1=valve ON)
  D1
          valve fault 1)
          (0=lead breakage/short circuit;
          1=no fault)
          switch output sensor 1 2)
  D2
          (0=damped; 1=undamped)
  D3
          switch output sensor 2 2)
          (0=damped; 1=undamped)
Parameter bit
  Bit
          function
          Watchdog (0=inactive; 1=active) 3)
  P0
          not used
  P2
          switching element function sensor I
          (0=NO: 1=NC)
          switching element function sensor II 4)
  P3
          (0=NO; 1=NC)
```

- 1) Verification only with actuated valve (D0=1)
- Applies to NC function (P2/P3=1; preset),
- with NO function (P2/P3=0) reversed characteristics
- 3) Watchdog active: valve voltage drops
- with the occurrence of an AS-i communication fault
- 4) Default setting: NC

The NCN3-F31-B3-V1-K is an inductive dual sensor used to indicate the valve positioning of actuators. The dual sensor is mounted directly on the actuator using two screws. No additional adjustment is required.

A cable connection on the sensor is used directly for the valve controls. The NCN3-F31-B3-V1-K is connected via a M12x1 screw fixing to the bus line. This makes it possible to transmit both the switch signal for the valve and the messages of the sensor via AS-Interface They are both powered directly through the bus cable. Moreover, the valve is monitored for lead breakage and short circuit. The D1 data bit monitors the fault signal.

The sensors can be programmed as normally closed and normally open contacts (parameter bit P2 and P3). If there are no communications on the bus cable, the valve is automatically de-energised. The P0 parameter bit disables the watchdog function.

The current switching states are displayed by means of yellow LEDs.