

Accessories **Test Box TB3-CP80**

Туре

Warning

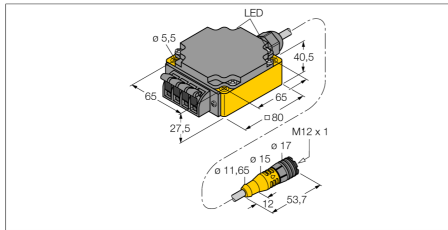
Dimensions

Switching state

Electrical connection

Operating voltage

ID



TB3-CP80

6967112

18 VDC

Operation via 2 E-Block 9V batteries

nection with the test device.

80 x 80 x 40.5 mm

2 × LEDs, Green/Blue

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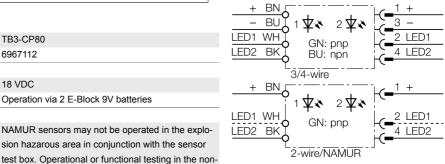
hazardous area is allowed. The approval according

to EN60079-0 and -11 does not expire after intercon-

Spring type terminals, cable with quick-connect cou-

- Universal test device for different sensor . types.
- 2-wire DC sensors
- 3-wire and 4-wire DC sensors (npn/pnp) .
- NAMUR sensors according to DIN EN 60947-5-6
- Function test without dismounting the sen-. sor
- User-friendly operator and display ele-ments
- Powered via 2 batteries, type E-Block 9 V

Wiring Diagram



General description

The sensor test box TB3-CP80 is designed to test the functionality of inductive, magnetic field, capacitive and photoelectric sensors directly on-site or in the workshop.

LEDs indicate the switching status of the test box. Clearly visible and highly illuminated display of switching status. In addition, the test box indicates the switching status with an acoustic signal (if conneced to pin 4).

The following sensor types can be connected via push button type terminals or via M12 connectors:

2-wire DC sensors

3/4-wire DC sensors (npn/pnp)

- NAMUR sensors according to EN 60947-5-6

All sensors can be switcht to PLUS (green LED) or MINUS (blue LED) .