TBG40.17

- Front panel mounting
- ► Mounting aperture 46 x 46mm
- **►** Without zero reset



Technical data

1. Indicators

Counter capacity: 999 999h

Accuracy of reading: Numeral colour: 0.1h

white, decimal figures red

Numeral height: Operation indicator: 4.4mm

fast-running wheel

2. Mechanical design

Self-extinguishing plastic housing, IP rating IP50 (on the front, with sealing ring IP54)
Class of protection III (up to 48V DC)

Front panel mounting

Shockproof universal connection according to VBG 4 (terminals IP rating IP20 / AMP plug-type connections 6.3 x 0.8mm) Initial torque: max. 2.4Nm

Initial torque: Terminal capacity:

cylinder head bolt M3x5, DIN 84

3. Input circuit

12 to 48V DC

±10% 12V DC

Supply voltage: Tolerance: Rated consumption: approx. 20mW

4. Ambient conditions

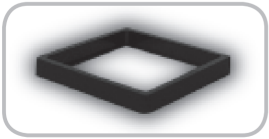
-10 to +50°C -10 to +50°C Ambient temperature: Storage temperature: -10 to +50°C Transport temperature:

Relative humidity:

► 5. Accessories DR-TBW40: Se

Sealing ring increases IP rating up to IP54 Retaining clip for fixing the device in front panel SB-TBX40:

B55-TBX40: Trim 55 x 55mm



MF72-TBX40: Mask 72 x 72mm



Dimensions

