

ELAPSED TIME COUNTERS

müller BW 40 - BG 40



BW 40.18



BG 40.27



BG 40.37

Accessories



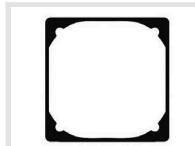
Trim 55 x 55



Mask 72 x 72



Mask Ø 72mm



IP54-Seal



Self-adhesive seal

Overview

- Large format numerals 4.4 mm in height
- Easy to connect – screw terminals accessible from rear
- Attachments for other cutouts, see accessory
- Ring seal for IP 54 – also seals front panel cutout
- BG: quartz stabilized
- BG: large voltage ranges

Highlights

- with retaining clip
- with universal connections
- touch proof connections to VBG4
- low-noise
- BW: Alternating current
- BG: Direct current quartz

Intended use

- The device fits for the particular use of the following tasks: summed measuring of operating hours in control cabinets and plants, operating hours of pumps and machines.

Supply voltage versions

- see technical data

Order numbers

■ müller

| | |
|----------|--------------------|
| BG 40.17 | DC / Front 48x48mm |
| BW 40.18 | AC / Front 48x48mm |
| BG 40.27 | DC / Front 55x55mm |
| BW 40.28 | AC / Front 55x55mm |
| BG 40.37 | DC / Front 72x72mm |
| BW 40.38 | AC / Front 72x72mm |

ELAPSED TIME COUNTERS

müller BW 40 - BG 40

Order information

| | Voltage | EAN | Art. No. |
|-----------------|-------------|---------------|----------|
| BG 40.17 | 12-48 V DC | 4022709200532 | 20053 |
| BW 40.18 | 230 V 50 Hz | 4022709204066 | 20406 |
| BW 40.18 | 24 V 50 Hz | 4022709204530 | 20453 |
| BG 40.27 | 12-48 V DC | 4022709200716 | 20071 |
| BW 40.28 | 230 V 50 Hz | 4022709204868 | 20486 |
| BG 40.37 | 12-48 V DC | 4022709217363 | 21736 |
| BW 40.38 | 230 V 50 Hz | 4022709206152 | 20615 |

Other supply voltage versions on request

Technical data BW 40 alternating current

| | |
|--------------------------------|--|
| Voltage tolerance | ±10% |
| Power consumption (real power) | 0,15 W |
| Counter capacity | 99.999 h. |
| Accuracy of reading | 0,01 h. |
| Numerical height | 4,4 mm |
| Numerical colour | white, decimal figures red |
| Operation indicator | fast-running wheel |
| Permitted ambient temperature | -15...+55 °C |
| Housing | self-extinguishing thermoplastic |
| Mounting | Panel |
| Mounting aperture | Square: 45 x 45 mm Circle: Ø 50,5 mm |
| Type of connection | Universal: Screw, soldered and 6.3 x 0.8 mm AMP plug-type connections |
| Type of protection | Front IP 50 to DIN EN 60529 (with ring seal 101.003.004: IP 54) |
| Class of protection | II when fitted in accordance with regulations |

Technical data BG 40 direct current

| | |
|---|--|
| Supply voltages (please state when ordering) | 12-48 V DC (Standard) alt. 5-24 V DC |
| Voltage tolerance | ±10% |
| Power consumption (real power) | ca. 20 mW at 12 V DC |
| Counter capacity | 999.999 h. |
| Accuracy of reading | 0,1 h. |
| Numerical height | 4,4 mm |
| Numerical colour | white, decimal figures red |
| Operation indicator | fast-running wheel |
| Permitted ambient temperature | -10°...+50°C |
| Housing | self-extinguishing thermoplastic |
| Mounting | Panel |
| Mounting aperture | Square: 45 x 45 mm Circle: Ø 50,5 mm |
| Type of connection | Universal: Screw, soldered and 6.3 x 0.8 mm AMP plug-type connections |
| Type of protection | Front IP 50 to DIN EN 60529 (with ring seal 101.003.004: IP 54) |
| Class of protection | III (bis 48 VDC) when fitted in accordance with regulations |

Rights to technical amendments reserved / Technische Änderungen vorbehalten
Droits de modifications techniques réservés / Suscettibile di errori e modifiche

