

- Front panel 53 x 28 mm
- Integral locking spring
- With universal connections
- Touch proof connections to VBG 4
- Mounting aperture: 50 x 25 mm

Save time switching controlling counting

Elapsed time counters BW 30 · BG 30

for panel mounting · Alternating/Direct Current

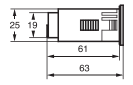
Technical data	BW 30.18 Alternating current	BG 30.18 Direct current	
	Alternating current		
Supply voltages	230 V, 50 Hz (standard)	12-48 VDC	
(Please state when ordering)	or 115 V, 50 Hz		
	or 24 V, 50 Hz		
Special voltages	_	5-24 V, 100-300 VDC	
Other voltages	on request	on request	
Special frequency	60 Hz	_	
Voltage tolerance	±15%	±10%	
Power consumption (real power)	0.11 W	approx. 20 mW at 12 VDC	
Counter capacity	99,999 h.	99,999 h.	
Accuracy of reading	0.01 h.	0.1 h.	
Numeral height	4.4 mm	4.4 mm	
Numeral colour	white, decimal figures red	white, decimal figures red	
Operation indicator	fast-running wheel	LED	
Permitted ambient temperature	−15°+50°C	-10°+50°C	
Housing	self-extinguishing thermoplastic		
Mounting	Panel		
Type of connection	Universal: Screw, soldered and		
	6.3 x 0.8 mm AMP plug-type connections		
Type of protection (DIN EN 60529)	Front IP 65	Front IP 65	
Class of protection	II (when fitted in accord- ance with regulations)	III (up to 48 VDC)	
	a		

Accessories

Retaining clip 715.005



	53,2	
↑ 28,2 ↓		



Mounting aperture: 50 x 25 mm

BW 30.18



BG 30.18



Order number	Version
BW 30.18	Alternating current
BG 30.18	Direct current