



BTNTP-ZN60

Analogue NTP slave clock for indoors

| | |
|--------------------------|--|
| Time indication: | Analogue |
| Shape: | Round |
| Size: | 660 mm outside diameter |
| Case: | ABS plastic case for surface wall mounting |
| Case colour: | White |
| Dial: | Black division with black Arabic numbers 1-12 on white background |
| Hands: | Hours and minutes, slim straight, black |
| Readability: | Up to 60 m |
| Protective cover: | flat, clear cover (non-reflective) |
| Movement: | NTP movement for automatic synchronisation and supply via Ethernet through a master clock of series BT or through NTP server |
| Accuracy: | +/- 100 ms with automatic summer-/winter time changes |
| Synchronisation failure: | Clock continues to work during 24 hours and then it stays on 12:00 |
| Synchronisation: | RFC 2030 (SNTP V4) compliant, unicast, multicast or via DHCP |
| Energy supply: | Power over Ethernet (PoE) |
| Connection: | RJ45 |
| Current consumption: | 25 mA at 48 V |
| Protection class: | IP40 |
| Ambient temperature: | 0 °C to +50 °C |
| Weight: | 6.5 kg |
| Option: | Wall- or ceiling bracket for double sided version |



MATTIG



WENZEL



NEUMANN