Product 24-04-2024



| Product details | |
|-----------------|---------------|
| Item no. | 12122910 |
| EAN | 5708004074748 |
| Customs tariff | 9017300000 |
| Sales Quantity | 1 |

| Product specifications | |
|------------------------|------------------|
| Resolution | 0,001 mm |
| Battery | CR2032 |
| BOWERS code | DM025 |
| IP Class | IP67 |
| Measuring range | 0-25 mm |
| Accuracy | ±0,004 mm |
| Standard | DIN863/1-ISO3611 |
| Brand name | Bowers |
| Gross weight | 0.620 kg |

BOWERS IP67 Digital Micrometer 0-25x0,001 mm with rotating spindel and Bluetooth IOT

12122910

This micrometer boasts an impressive accuracy of 2 μ m max permissible error and 2 μ m max error range. Ergonomically designed to fit comfortably in the hand, the DigiMic is an exceptionally robust micrometer, suitable for use in the harshest environments.

DigiMic is manufactured with IP67 protection rating making it equally functional in a clean room or the factory floor. The extralarge digital display makes reading data straightforward; the user has an immediate visual confirmation of measurement in hand.

The DigiMic can be linked with a range of IOT ready products. Options include Sylvac's Sylcom software products which range from a free APP enabling data collection on a smart phone or tablet, to a comprehensive multi-gauge package making data capture for every dimension on the part easy, and reporting efficient. Using the micrometer has been made as simple as possible with minimal set up required. To reduce the battery consumption without losing the current reference position, a standby mode is automatically activated after 10 minutes of downtime. DigiMic has an automatic wake up activated by movement on the thimble.

• B = 8 mm / C = 25 mm / D = 3 mm / L = 35 mm