Screwing unit

SBE-O-08-04-S2,5-BW1,8

Item 29292

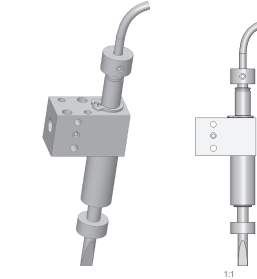


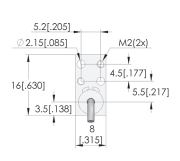


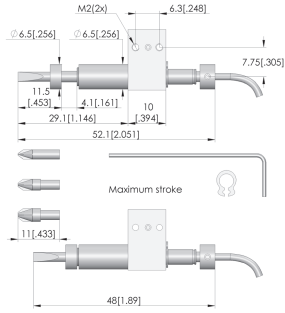
- For setting rotatable adjustable potentiometers during the
- Floating, spring-mounted screwdriver head
- Space-saving, quick, easy installation
- Manually or electrical operation via flexible (or rigid) shaft, with optionally available step motor
- Zero position can be detected via optionally available sensor (#25263)

Application

With screwing units (SBE), space-saving alignment of adjustable screwin devices can be performed during testing. Operation is manual or motorised. Screwing units are typically mounted in the pressure frame plate.







General data

Product group: Series: Type:

Version:

Accessory type: Scope of delivery: Min. temperature:

Max. temperature: RoHS-compliant:

Screwing units SBE

Flexible cable Customising accessories Incl. slotted / cross bit

> 10 °C [50 °F] 60 °C [140 °F]

Compatible with

Manual test fixtures (MA): MA exchangeable kits (ATS MA): PA exchangeable kits (ATS PA): For dual-stage contacting:

MA 2012 ATS MAXX ATS PAZxxx No

Technical data

Stroke: 4 mm [.157 in] 3 N [10.7 ozf] Force: 8 mm [.314 in] Installation grid: Blade dimensions (WxD): 2.5 x 0.5 mm [.098 x .019 in] Flexible shaft diameter: 1.8 mm [.07 in] Min. bending radius: 35 mm [1.37 in] Flexible shaft length: 1,000 mm [39.3 in] Length: 52.1 mm [2.05 in]

Screwing unit SBE-O-08-04-S2,5-BW1,8

Item 29292







INGUN Prüfmittelbau GmbH

Max-Stromeyer-Straße 162 78467, Constance, Germany Phone +49 7531 8105-0 Customer hotline +49 7531 8105-888 Fax +49 7531 8105-65 info@ingun.com





