Drive unit / overclamp

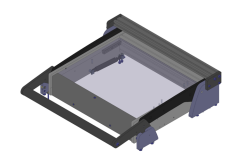
ATE VAxx40

Item 49265





- Parallel closing drive mechanism without mounting plate, without internal interface
- High contact force
- Freely configurable signal transmission
- Quick, easy, precise installation
- Can be used for various applications



General data

Product group: Manual drive unit Main series: ATE VAXXXX Subseries: ATE VA2xxx Series: ATE VA20xx Size: 2040 Test fixture type: Without mounting plate Contact stroke generation: Manual Max. contact force: 2,000 N [7,193 ozf] Approx. parallel contact stroke: 15 mm [.59 in] Min. temperature: 10 °C [50 °F] Max. temperature: 60 °C [140 °F] RoHS-compliant: Yes

Technical data

Pushrod length: Test probe installation height, top: Free space above PCB: Pressure frame closing force: Pressure frame opening angle: Useable area, standard (WxD): Outer dimensions, closed (WxDxH): 3.97 in]

60 mm [2.36 in] 16 mm [.629 in] 58 mm [2.28 in] 120 N [431 ozf] 69° 320 x 260 mm [12.5 x 10.2 in] 432 x 454 x 101 mm [17 x 17.8 x

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









Learn more about Test fixture kits

