



"Your monitoring specialist"
certified ISO 9001 + ISO 14001

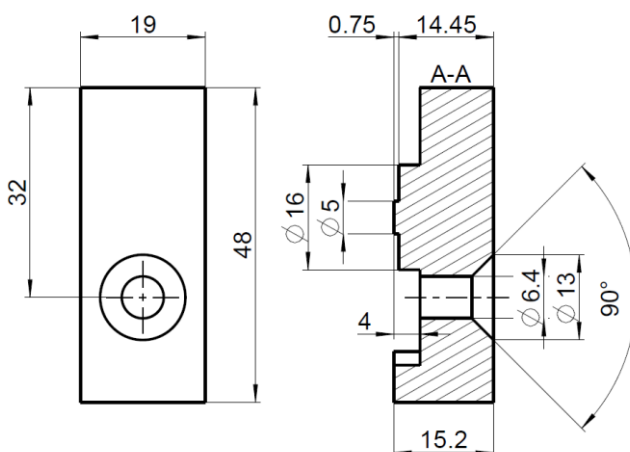
Crimping Line

Piezo Force Sensor PSS25

Piezoelectric sensor for measuring the longitudinal strain of the crimp machine frame. The piezo force strain sensor converts the strain of the crimp press frame into a measurable and highly accurate force signal. Piezoelectric frame sensors are mounted directly on the press frame and are ideal for quality monitoring during the crimping process in combination with a crimp force monitor.

Performance features

- ⊗ Rugged and solid construction
- ⊗ Exceptional stability and repeatability
- ⊗ Wide linear dynamic measurement range
- ⊗ BNC connection
- ⊗ Sensitivity 25mV/ $\mu\epsilon$
- ⊗ Inclusive connection cable SC-40



All dimensions in mm