

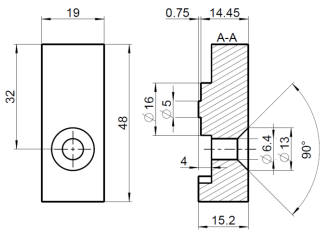
## Piezo Force Sensor PSS25

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/με
- Inclusive connection cable SC-40





All dimensions in mm



C-tec Cable technologies GmbH & Co.KG

Ilztalstrasse 11 D-94513 Schönberg Tel.: +49 (0) 8554 – 94 23 9-0 Fax: +49 (0) 8554 – 94 23 9-20 eMail: info@cable-tec.net HP: www.cable-tec.net

10/2020

1