

Customer Service and Product Quality Are Our No.1 Priority

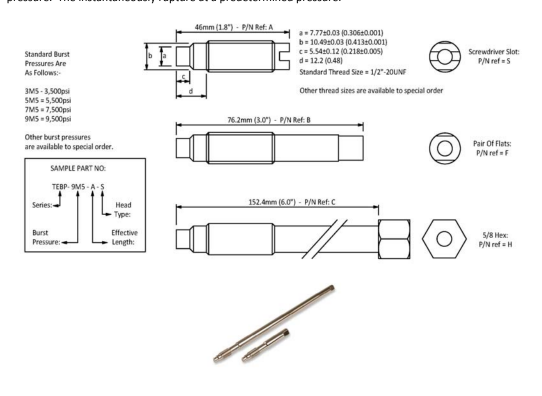
Terwin "TEBP" Series

Extrusion Burst Plugs



The Terwin TEBP-Series burst plugs are specifically designed for use in extruders where the maximum process temperature does not exceed 410°C (750°F).

The TEBP Series is designed to provide a reliable last line of defence against the build up of excessive pressure. The instantaneously rupture at a predetermined pressure.



Features:

- ✓ Standard burst pressures from stock.
- ✓ Available in 3 standard lengths.
- ✓ Reliable.
- ✓ Accuracy ±5%
- ✓ Simple intrinsically safe design.
- ✓ Low installation & maintenance costs.