

## Burst-Tel

### Simple and effective burst detection system.

Burst-Tel provides a simple and effective means of identifying when a rupture disc functions. It comprises a polyamide membrane with an insulated, electrically conductive path mounted between supporting rings.

Installed on the vent side of the rupture disc, Burst-Tel is activated by fluid flow when the rupture disc functions, causing the conductive path to break and give an open circuit signal. Following the rupture Burst-Tel is simply replaced along with the rupture disc.

- Instant pressure relief detection
- Suitable for many installations
- Easy installation
- Intrinsically safe and ATEX approved
- Compatible with multiple flange ratings EC-Type
- Examination Certificate ITS04 ATEX 21885



Burst-Tel should be connected to an intrinsically safe supply that is compatible with values:

$U_i = 25v.$

$I_i = 125mA.$

$P_i = 0.78W.$

Supplied with a 2m cable