

# **VENT-TEL (PANELS)**

NON-INVASIVE, REUSABLE BURST DETECTION SENSOR

## Non-invasive, ATEX approved, reusable burst detection for explosion vents and panels



When fitted to explosion panels, Vent-Tel provides an instantaneous signal of panel actuation within any application. Operating via a simple N/O reed switch and magnet technology, the detector can trigger a safe and rapid shutdown of the process should an overpressure event occur.

Being non-invasive, Vent-Tel is not susceptible to process change or false signals and does not affect the panel's performance. Vent-Tel can be supplied integral to the vent or retrofitted to an existing installation.

**Temperature** 

-100°C to 200°C

Cable lengths available

2m

Connection

Screw connection to panel

Let us help you with all your pressure relief questions.

**UK office** | North Shields

+44 (0)191 293 1234 | uksales@osecoelfab.com

**US office** | Broken Arrow

+1 (918) 258 5626 | info@osecoelfab.com

osecoelfab.com





## TECHNICAL SPECIFICATIONS



Temperature range	-148°F to 392°F (-100°C to 200°C)
Connection	Screw connection to panel
Cable lengths available	2m
Product markings	II 1GD Ex ia IIC T6 T3 Ga Ex ia IIIC T85 °C T200 °C Da
Design Standards	Complies with EN IEC 60079-0:2018 and EN IEC 60079-11:2012

#### Values for intrinsically safe connection

$$\begin{split} &U_{_{I}}=30v\\ &I_{_{I}}=100mA\\ &P_{_{I}}=0.75W\\ &C_{_{O}}=66nF\\ &L_{_{O}}=3mH\\ &L_{_{O}}=/Ro=40\mu H/\Omega \end{split}$$

Ta = -40 °C to +60 °C - T6 (T85 °C) Ta = -40 °C to +80 °C - T5 (T100 °C) Ta = -40 °C to +110 °C - T4 (T135 °C) Ta = -40 °C to +175 °C - T3 (T200 °C)

Maximum process temperature = +200°C

## **Certifications**

ATEX (CE) UKEx (UKCA) IECEx

### **Related Products**

**Panels** 

EB Explosion Vents Thermal vent Lift-Gard Acessories
Explosion Vent
Accessories