

# FLO-TEL 2

NON-INVASIVE, REUSABLE BURST DETECTION SENSOR

Eliminate re-wiring costs with Flo-Tel, a non-invasive, practical and reusable solution for detecting when a rupture disc has functioned.



Operating on a simple reed switch and magnet technology, the Flo-Tel sensor fits into a holder with a magnet on the rupture disc. When the disc bursts, the magnet arcs away from the sensor, giving an open circuit signal.

Flo-Tel is non-invasive to the process and is therefore unaffected by downstream pressure fluctuations or corrosion. Using Flo-Tel eliminates leak paths and the risk of false alarms associated with traditional membrane-type detection systems. After rupturing, the disc is the only element that needs replacing, which eliminates the need for expensive re-wiring costs and maintenance planning.

Temperature

-148°F to 572°F

IP rating

66

Cable lengths available

2m, 5m, 10m

Connection

Flo-Tel must be connected to an intrinsically safe supply

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 572°F (-100°C to 300°C)
IP rating	66
Product markings	II 1G Ex ia IIC Ga II 1D Ex ia IIIC Da
Cable lengths available	2m, 5m, 10m
Connection	Flo-Tel must be connected to an intrinsically safe supply
Design Standards	Complies with EN IEC 60079-0:2018 and EN IEC 60079-11:2012

#### Values for intrinsically safe connection

 $U_i = 28v$ 

 $I_{i} = 84 \text{mA}$ 

 $\dot{P}_{i} = 0.55W$ 

 $L_{i} = 4.1 \mu H$ 

 $C_{i} = 3.64 nF$ 

T6 (T85°C) (ta= -100°C to 50°C)

T5 (T100°C) (ta= -100°C to 90°C)

T4 (T135°C) (ta= -100°C to 125°C)

T3 (T200°C) (ta= -100°C to 190°C)

Maximum process temperature = +300°C

### **Certifications**

ATEX (CE) UKEx (UKCA) IECEx

### **Related Products**

#### **Holders**

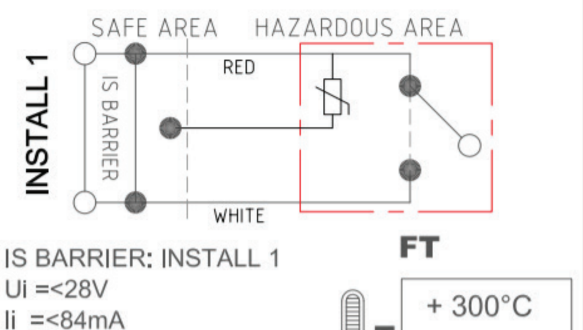
REVERSE DISC HOLDER FORWARD DISC HOLDER OPR/OPK HOLDER

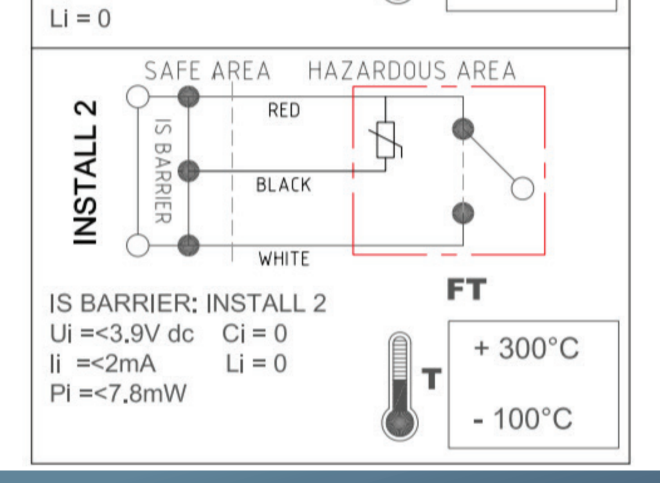
Sensors and Installation Tools FLO-TEL XD TEST-TEL Pi = < 0.55 W

Ci = 0



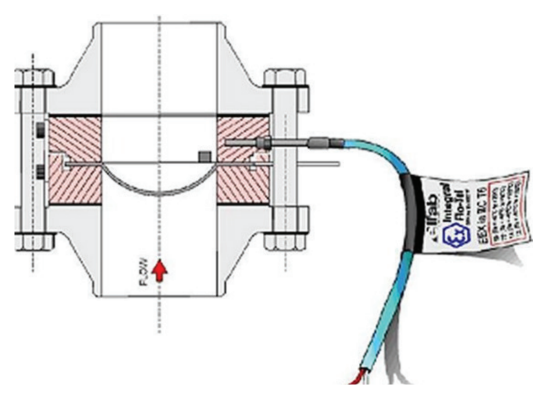
- 100°C





# Schematic Drawing





# Cutaway image

