BURST **SENSOR**

Available from: **FILQUIP Pty Limited**

5/126 Compton Rd, Underwood, Qld 4119 Australia Ph: +61 7 3208 3499 Fx: +61 7 3208 3449 Email: sales@filquip.com.au www.filquip.com.au

APPLICATIONS

The BURST SENSOR is a very efficient element to inform when your safety devices are open. Get the signal in realtime and increase the safety of your facilities.

VIGILEX MEC

Mechanical burst sensor

Atex 7 one 21

Voltage: 12-240 V AC/DC



Magnetic burst sensor

Atex Zone 21 Voltage: 12-60 V DC

VIGILEX SEC

Breakable burst sensor

Atex Zone 21

Voltage: 12-24 V DC

VIGILEX CAB

Breakable cable burst sensor

Voltage <ou = 1,5 DC

Current <ou = 100 mA

Power <ou = 25 mW

VIGILEX IND SIL2 Inductive proximity sensor

Atex Zone 21

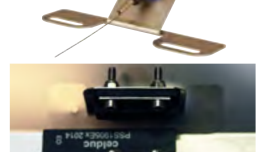
Voltage: 12-48 V DC

M-JET LINK

Connetion box

Atex Zone 21

To connect burst sensor and control unit













OTHERS **ACCESSORIES**

Available from:
FILQUIP Pty Limited
5/126 Compton Rd, Underwood,
Qld 4119 Australia
Ph: +61 7 3208 3499 Fx: +61 7 3208 3449
Email: sales@fliquip.com.au
www.fliquip.com.au

VIGILEX TI

Thermal insulation

Thermal insulation is provided by using ARMAFLEX covered with aluminium foil preventing heat loss, condensation and offering UV protection.



VIGILEX CAP

Discharge duct

Range of discharge duct in either galvanised



VIGILEX WI

Weather protection

This lightweight weather cover offers protection to the explosion vent panels from the elements with the effects of wind, snow, hail and dirt minimised.



VIGILEX GS&GD

Vacuum safety grid

Range of fall and vacuum protection in painted, galvanized or stainless steel.

