

BI Series



Integral Burst Indicator

Integral Burst Indication for Metal Bursting Discs

Over pressure or discharge indication for metal bursting disc installations. The BI Integral Burst Indicator is a simple and effective means of indicating when the process media ruptures a disc.

Operation

The BI is integrated into the vent side of the bursting disc assembly. Upon rupture of the disc, the BI alarm circuit is opened.

Materials

- Membrane Kapton®
- Conductive material Copper
- Leadwire 2 m, 24 AWG, 2 conductor



BI Burst Indicator on RAUS & RLPS Sanitary Metal Bursting Discs.



Features

- Less affected by back pressure from common discharge manifolds.
- Compatible with most Zook flat-seat metal & sanitary bursting discs.
- Classified as a simple apparatus and may be used in a hazardous environment. Must be used in conjunction with intrinsically safe certified electrical apparatus and installed & maintained to meet all other requirements of an intrinsically safe installation & local codes.
- Cost effective against traditional remote membrane type detectors, especially in larger sizes.
- Reduces stock inventory by incorporating the burst indicator and disc into a single unit.
- Supplied complete with 2 m signal cable.



ZOOK Enterprises, LLC 16809 Park Circle Drive Chagrin Falls, OH 440022 U.S.A

PED Fax

Phone

Toll Free 800.543.1043 440.543.1010 440.543.4930 sales@zook.cc ZOOK Canada, Inc. 4400 South Service Road Burlington, ON Can. L7L 5RB

Toll Free 800.370.6057 Phone 905.681.2885 Fax 905.681.8838 E-Mail sales.canada@zook.cc ZOOK Europe, Ltd.

Navigation House, Bridge Street Killamarsh, Sheffield, UK S21 1AL

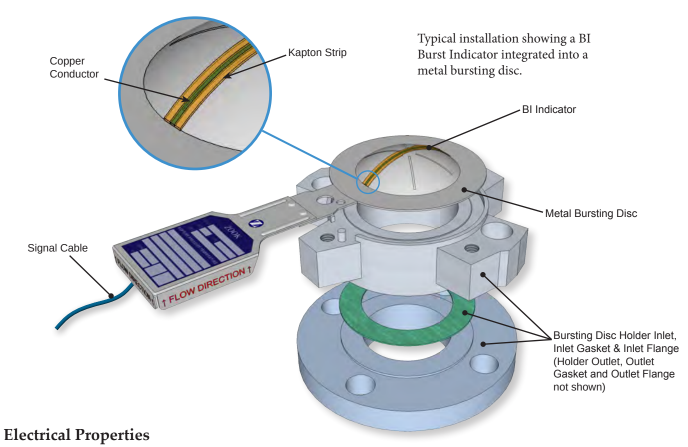
Phone 0044 (0) 1909 560999 0044 (0) 1909 560860 Fax E-mail zookeurope@zook.cc



www.zook.cc

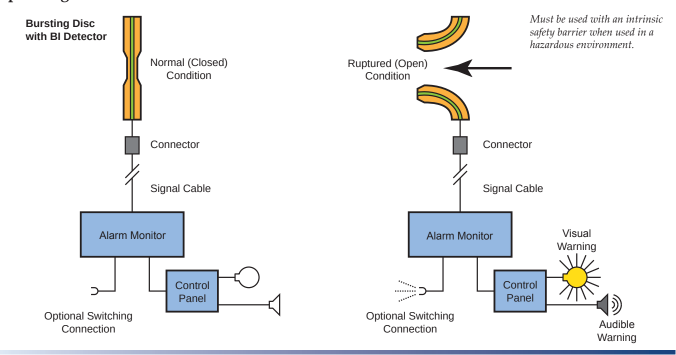
BI Series - Integrated Disc Burst Indicator

Typical Installation



Max. Pre-Burst Resistance	20 Ω	Maximum Voltage	24 V DC
Temperature Range	-40 to +200°C	Maximum Current	50 mA

Operating Schematic



© 2012 Zook Europe, Ltd Datasheet Ref. ZEL-BI