

RDI Series Rupture Disk Indicator

Over pressure or discharge indication for rupture disk and safety relief valve applications

The Rupture Disk Indicator RDI is a simple and effective means of indicating when the process media ruptures a disk or opens a safety relief valve.

Operation

The RDI installs onto the vent side of a rupture disk assembly or onto the discharge side of a relief valve. Upon rupture of the disk or discharge of the relief valve, the RDI alarm circuit is opened by the flowing media.

Features

- One time use, LOW COST
- Sizes 1" thru 24"
- Compatible with Metal or Graphite Rupture Disks or for stand alone use (relief valve applications)
- Resistant to most chemicals
- Minimizes downtime due to immediate burst indication
- Supplied ready for installation
- Installs easily into existing pipe systems
- Furnished with attached 6 foot PTFE sheathed lead wire (cable)
- No routine maintenance required
- Installs on outlet side of rupture disk or rupture disk holder isolating the RDI from the process media

Materials

Gaskets – Compressed fiber

Membrane – Kapton®

Conductive material – Silver

Leadwire – 6 foot, 24 AWG, 2 conductor

PTFE sheathed leadwire (cable)

RDI Operating Limits		
Max. Voltage	24 VDC	
Max. Current	150 mA	
Temp. Range	-40 to +392°F	

Specifications

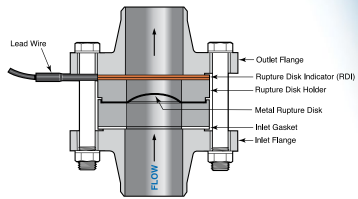
Disk Size	Minimum Burst Pressure* psi @ 72°F (22°C)	Nominal Indicator Thickness
1" - 2"	5	
3"	3	2/46"
4"	2	3/16"
6" - 24"	1	

KAPTON - Registered TM DuPont

Typical Installation

6' PTFE sheathed

lead wire (cable)



Note: RDI is considered a simple device, therefore, approval is not required. Installation must be in accordance with ANSI/ISA RP12.6 and the NEC (ANSI/NFPA 70)

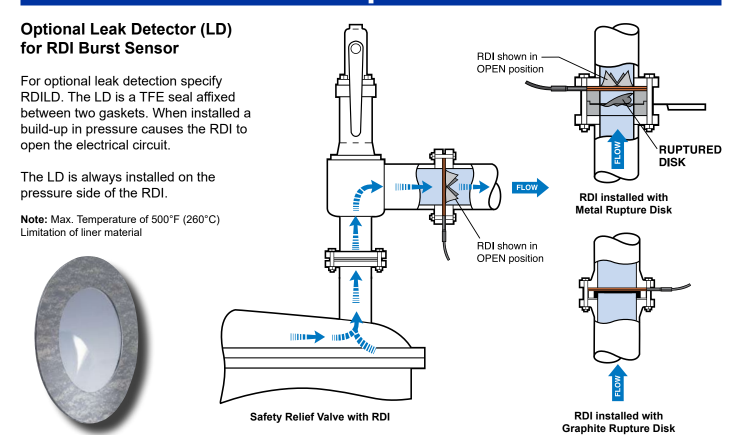
Ordering Information

When ordering RDI, specify: flange size, flange series, relieving pressure of pressure relief device, and coincident temperature.

Contact ZOOK for stocked sizes ready for immediate shipment



RDI Series Specifications



Monitor

The RDI Rupture Disk Indicator works with ZOOK ZAM Plus Alarm Monitor or any other monitoring system. Contact ZOOK for additional information. The monitor wired to the RDI will be activated providing immediate local or remote warning of a ruptured disk. The ZAM Plus monitor allows output to control pumps, valves, and other equipment which may be activated to control or shutdown a process.

CAUTION

The RDI is an electrical device suitable for use in hazardous locations (Class I, II, and III, Division 1 and 2, Group A thru G) provided that it is used with an approved intrinsically safe electrical alarm monitor. For services involving highly electrically conductive fluids, contact ZOOK for this type of application.

Non-Hazardous Location Hazardous Location* Class I. II. III Groups A,B,C,D,E,F and G Normal Condition Customer ZAM PLUS Intrinsically Safe or Control I.S. Alarm Simple Apparatus Equipment Monitor Output Relay Ruptured Condition

*Contact ZOOK for information about mounting the ZAM Plus Alarm Monitor in hazardous locations

▲Hazardous location equipment must be NEC compliant or simple apparatus.



RDI 012018

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