

# BURST INDICATOR TYPE RI & RI2

### **DESCRIPTION**

The RI / RI 2 rupture indicator consist of an insulated electrical conductive strip, installed onto an explosion vent panel or rupture disc during the manufacturing process. When the vent/disc opens, the RI / RI 2 circuit breaks and an alarm signal is initiated to shutdown the process or to generate a trouble condition. Compared to the standard RI, the RI 2 includes additional series and end of line resistors to provide a full wiring supervision. The RI 2 burst indicator offers а high Safety Integrity Level: SIL 2 according to IEC61508.

### **FEATURES AND BENEFITS**

- Outstanding chemical corrosion resistance
- High mechanical rigidity
- Simple 'plug and play'-design
- Integral self-resetting electrical fuse
- Complete wiring supervision (RI2 only)
- IEC61508-SIL2 approved (RI2 only)

## **DATA SHEET**









### **APPROVALS:**

- ATEX
- IECEx
- EAC

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### **SPECIFICATIONS**

Model	RI / RI2
Materials	Indicator: Copper (Cu) Substrate: Kapton (sealed envelope) Enclosure: Zamak 5
Process Temperature <sup>1</sup>	-40°C up to +260°C
Ambient Temperature	-15°C up to +80°C
Available on Explosion Vent & Bursting Disc Models	(HI-) CV / (HI-) CV-S / (HI-) CV-CF / CV-(S)-I / CV-(S)-I- HT / Sani-V(S) / EleGuard / Flex-V / AD-V-RI
Electrical Connection	Cable type Belden 9463NH, length 3m Conductor: 2 x 20AWG / 2 x 0.5 mm² tinned Cu Drain wire 20AWG tinned Cu Braid: Tinned Cu, 55% coverage Shield: Aluminium-Polyester, 100% coverage Overall diameter 6.35 mm (Pg9) Jacket material: FRNC / Blue (RAL 5012) Flame resistance: IEC 60332-1-2 and IEC 60332-3-24
ATEX Approval RI / RI2  19ATEX0027X  Ex II 1 G D  Ex ia IIB T4 Ga  Ex ia IIIC T135°C Da  -20°C < T <sub>amb</sub> < +80°C	Supply and signal circuit Voltage Ui = 28.4V Current Ii = 93mA Power Pi = 0.615W Inductance Li = 5.6µH Capacitance Ci = 1.8nF
IECEx approval RI / RI2 IECEx INE 12.0004X Ex ia IIB T4 Ga – Ex ia IIIC T135°C Da	Supply and signal circuit Voltage Ui = 28.4V Current Ii = 93mA Power Pi = 0.615W Inductance Li = 5.6µH Capacitance Ci = 1.8nF
CE Approval Ingress Protection	IP 68

<sup>(1)</sup> Maximum process temperature 600°C for use on type CV-I and CV-S-I.



# BURST INDICATOR TYPE MRI MAGNETIC RUPTURE INDICATOR

### **DESCRIPTION**

The Fike magnetic rupture indicator (MRI) is available for use on Fike rectangular-shape explosion vents and on circular vents with light angular frames.

The MRI consists of a permanent magnet, sealed in a corrosion resistant and waterproof holder, which can be conveniently attached to the explosion vent's atmospheric side. A reed switch is positioned against the explosion vent mounting frame, facing the magnet on the opening side of the vent opposite the hinged side. When the vent opens, the magnet element will move away from the reed switch and an alarm signal is initiated to shutdown the process or to generate a trouble condition.







#### **APPROVALS:**

- ATEX
- EAC

### **FEATURES AND BENEFITS**

- Rigid construction
- Corrosion resistant / weatherproof concept IP65
- Easy installation and replacement
- Provided with normally closed contact (NC) rated for 24 V AC/DC, 50 mA (resistive load only). Normally open contacts available on request
- Ambient temperature may be as high as 80°C
- Supplied with 3 meters of connecting cable allowing highest flexibility with regard to on-site electrical connection

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#### **SPECIFICATIONS**

Model	MRI
ATEX Approval MRI ISSEP02ATEX047X  Ex	Supply and signal circuit
	Voltage Ui = 28.4V
	Current Ii = 93mA
	Power Pi = 0.67W
	Inductance Li = 5.6μH
	Capacitance Ci = 1.8nF

### RI / RI2 / MRI SELECTION

**RI:** For general purpose without wiring supervision to initiate an alarm signal OR to generate a trouble condition.

**RI2:** For general purpose with full wiring supervision to initiate an alarm signal AND to generate a trouble condition.

For explosion detection with full wiring supervision to initiate an alarm signal AND to generate a trouble condition (only with explosion panels).

MRI: For implementing a rupture indicator (without wiring supervision) on an installed vent panel (without RI) to initiate an alarm signal OR to generate a trouble condition.