



BC2, BC2 LP, BC2-H2 Indicator BCH & BCH LP Indicator

06-255-1

WARNING

Read these instructions carefully and completely before attempting to unpack, install or service the indicator.

- This indicator is not a rupture disc and must be installed downstream of the rupture disc.
- Do not vent rupture disc/indicator assembly to an area where it would endanger personnel or equipment. A baffle plate on the outlet end of vent piping does NOT necessarily prevent potentially dangerous discharge.
- Always handle the indicator with extreme caution. Nicks, scratches or foreign material may result in leakage or affect indicator operation.
- No brush, jet stream or other cleaning mechanism should make contact with the indicator located downstream of the rupture disc.
- Specific attention must be paid to the circuit. Special care must be taken to avoid applying any force to the circuit or TEF actuator.
- The BC2, BC2 LP, BC2-H2 is only suitable for bolted flange joint installation with a flat face or raised face surface. Other flange faces such as RTJ are not suitable.
- The BC2, BC2 LP, BC2-H2 is not suitable for full bolting holder designs. If a BC2, BC2 LP, BC2-H2 is required for a full bolting holder design, consult factory.
- When the BC2, BC2 LP, BC2-H2 is used with a conductive fluid, the control system should incorporate a latching mechanism to continue to indicate the open circuit.
- For BC2-H2 in Hydrogen, Acetylene and IIC Service: –
 POTENTIAL ELECTROSTATIC CHARGING HAZARD;
 clean the cable connector only with wet cloth or antistatic
 products. Operators who touch the BC2-H2 connector
 must wear ESD-safe clothing (e.g., antistatic clothes)
 and connect human body to the ground with a grounding
 device before touching the connector.

Following **2014/34/EU Directive for European countries**, the installation of burst indicator and the barrier has to comply with EN 60079-14 standard. The equipotentiality of the grounding between the place of installation of the barrier and the indicator needs to be checked at the installation and periodically.

BC2 / BC2 LP / BC2-H2 INSTALLATION

- Assemble the bolt-type disc holder assembly per Fike installation instructions.
- 2. Read the BC2, BC2 LP, BC2-H2 tag completely to verify that the size and type are correct for your system.
- Check the BC2, BC2 LP, BC2-H2 to make sure there are no tears in the diaphragm or any breaks in the indicator circuit.

NOTE: Designs with PTFE diaphragm will have a small hole and may have an "X" pattern thru the hole. Designs with PFA strip will have slit near circuit connection. Sizes ½" and ¾" may not have a diaphragm.

- 4. Install the BC2, BC2 LP, BC2-H2 with bolt-type holder in companion flange as shown in Figure 1. Gaskets are supplied attached to the BC2, BC2 LP, BC2-H2, no additional gaskets are required. Do not install any spiral wound gaskets in the BC2, BC2 LP, BC2-H2 flange joint.
- Verify that the BC2, BC2 LP, BC2-H2 is downstream of the rupture disc.

6. Connect the BC2, BC2 LP, BC2-H2 receptacle to lead wire with electrical plug connector as shown in Figure 2.

NOTE: For <u>hazardous locations</u>, barriers must be CSA, FM, or UL certified and must be installed in accordance with barrier manufacturer's instructions.

Barrier parameters are as follows:

28 V (max), 300 ohm (min). **NOTE:** For Hydrogen service, use only BC2-H2.

BC2-H2 is only certified for ATEX & UKEX (Not IECEx, Not CSA).

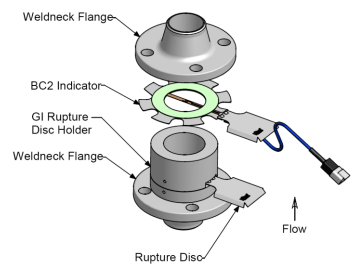


Figure 1 - BC2, BC2 LP, BC2-H2 Installation into Bolt-Type rupture disc holder

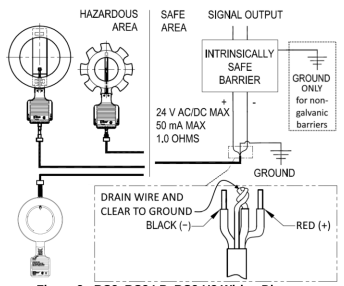


Figure 2 - BC2, BC2 LP, BC2-H2 Wiring Diagram

NOTE: The burst indicator is intrinsically safe for Class I, Division 1, Groups C & D, and Class II, Groups E, F, & G, and Class III when connected through a listed safety barrier (CSA, FM, UL) with entity parameters:

 U_i = 28.4 V, P_i = 0.615 W, I_i = 93 mA, L_i = 5.6 μ H, C_i =1.8 nF. **NOTE:** For the Low Pressure (LP) integrated Burst Indicators the safety barrier shall be galvanically isolated.

Fike CSA approved intrinsically safe barriers:

02-16086 Safety Barrier (no galvanic isolation)

Galvanic Isolated intrinsically safe barriers:

02-9884 Switching Repeater

02-12110 Isolating Switch Amplifier

02-13775 Isolating Switch Amplifier

BCH/BCH LP INSTALLATION

The following instructions assume the rupture disc has been installed per Fike installation instructions. The indicator should be located downstream of the rupture disc.

- Confirm that the indicator size matches the Tri-Clover ferrule size
- Verify the process flow direction. Note:

Designs with PTFE diaphragm will have a small hole and may have an "X" pattern thru the hole. Designs with PFA strip will have slit near circuit connection. Sizes 2" and small may not have a diaphragm.

- Place indicator into the ferrule with flow arrow on tag
 pointing in the same direction as the process. Install the
 Tri-Clover 13MHHM clamp around the ferrules so that the
 wing nut is on the same side of the indicator tag as shown
 in Figure 3.
- 4. Hand-tighten the wing nut so that the indicator is held in position (Recommended torque: 25 in-lb).
- Double check the orientation of the indicator. Verify flow arrows on the holder, rupture disc tag and indicator are pointed in the same direction as the process flow.
- **6.** A tie strap is recommended to hold the wiring secure to the piping, as shown in Figure 4.



Figure 3 - Exploded View of BCH/BCH LP Assembly

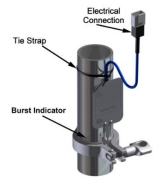


Figure 4 - Tie Strap Installation

NOTE: For hazardous locations, barriers must be CSA, FM, or UL certified and must be installed in accordance with barrier manufacturer's instructions. Barrier parameters are as follows: 28 V (max), 300 ohm (min).

BCH/BCH LP WIRING

The indicator should be wired per the wiring diagram illustrated in Figures 2 and 5. Install in accordance with all applicable local and national codes (in Canada, Canadian Electrical Code, Part 1).

Fike lead cable D3513-115-X is ordered separately

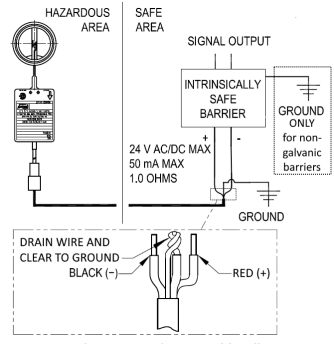


Figure 5 - BCH/BCH LP wiring diagram

NOTE: The burst indicator is intrinsically safe for Class I, Division 1, Groups C & D, and Class II, Groups E, F, & G, and Class III when connected through a listed safety barrier (CSA, FM, UL) with entity parameters:

U_i = 28.4 V, P_i = 0.615 W, I_i = 93 mA, L_i = 5.6 μ H, C_i=1.8 nF. **NOTE:** For <u>hazardous locations</u>, barriers must be CSA, FM, or UL certified and must be installed in accordance with barrier manufacturer's instructions. Barrier parameters are as follows: 28 V (max), 300 ohm (min).

NOTE: For the Low Pressure (LP) integrated Burst Indicators the safety barrier shall be <u>galvanically isolated</u>.

Fike CSA approved intrinsically safe barriers: 02-16086 Safety Barrier (no galvanic isolation)

Galvanic Isolated intrinsically safe barriers: 02-9884 Switching Repeater 02-12110 Isolating Switch Amplifier 02-13775 Isolating Switch Amplifier

BC2 and BCH families are rated for intrinsic safety in dust explosion risk environments up to 135°C (275°F) for IECEx compliance. However, the maximum operating temperature marked on the tag is for non-dust applications.

CERTIFICATION FOR BURST INDICATORS

Standards: ATEX 2014/34/EU

IEC 60079-0 EN 60079-11

IEC 60079-11 UK SI 2016 No. 1107

Note - see Fike.com Approvals for current year references for each Standard.

IIB Applications

BC2, BC2 LP, BCH, BCH LP

Protection marking: Certificates:

II 1G Ex ia IIB T4 Ga IECEx TPS 21.0007X
II 1D Ex ia IIIC T135°C Da TÜV IT 18 ATEX 057 X

Ta -40°C to 80°C

TÜV SUD 23 UKEX 000033 X

IECEX INE 12.0004X (Europe)
For BC2(LP), BCH(LP) only

IECEX TPS 21.0007X

II 1G Ex ia IIB T6 Ga IECEx TPS 21.0007X
II 1D Ex ia IIIC T85°C Da TÜV IT 18 ATEX 057 X

TÜV SUD 23 UKEX 000033 X

Ta -40°C to 70°C UK CA

IIC Applications (includes IIB and Hydrogen, Acetylene Service) BC2-H2

Protection marking: Certificates:

II 1G Ex ia IIC T4 Ga TÜV IT 18 ATEX 057 X
II 1D Ex ia IIIC T135°C Da TÜV SUD 23 UKEX 000033 X

Ta -40°C to 80°C

II 1G Ex ia IIC T6 Ga II 1D Ex ia IIIC T85°C Da

Ta -40°C to 70°C

UK Ex

NOTE: The year of manufacture can be found on the tag, per the first 2 digits of the Fike lot number.

Explanation of Markings

II 1G Ex ia IIB / IIC T4 Ga					
	II 1G Ex ia IIB / IIC T6 Ga				
		II 1D Ex ia IIIC T135°C Da			
		II 1D Ex ia IIIC T85°C Da			
П	II	II	II	Product Group	
1G	1G	1D	1D	Product Category	
Ex	Ex	Ex	Ex	Explosion Protection Symbol	
ia	ia	ia	ia	Intrinsic Safety	
		IIIC	IIIC	Explosion Gp; Dust & Fibers	
IIB	IIB			Explosion Gp: Ethylene and other gases	
IIC	IIC			Explosion Gp: Hydrogen, Acetylene gas	
T4	T6	T135°C	T85°C	Max Surface Temperature	
Ga	Ga	Da	Da	Equipment Protection Level (EPL)	
	Ta -40°C to 70°C			Ambient Temperature	
Ta -40°C to 80°C				Ambient Temperature	

For use under special conditions; intrinsic safety when connected through a listed safety barrier.

The "Ambient" temperature rating (Ta) for the burst indicator is defined on the Fike IECEx Certificate and refers to the Surrounding Area per ATEX 2014/34/EU Guidelines (latest edition) Section 143 and per CSA definition.

CSA Standards:

CAN/CSA C22.2 No. 60079-0:19 & 60079-11:14 (R2018) CAN/CSA-C22.2 No. 61010-1-12 ANSI/UL 61010-1 (3rd Ed) & 60079-11-2014 (6th Ed)

ANSI/UL 60079-0-2020 UL 913 (8th Ed.)

CSA Marking

Ex ia IIB T6/T4 Ga Class I, Zone 0 AEx ia IIB T6/T4 Ga Class II, Groups E, F and G; Class III

Class I. Division 1. Groups C and D:



Ex ia IIIC T85°C/T135°C Da Zone 20 AEx ia IIIC T85°C/T135°C Da

(where AEx refers to "America")
Where Temperature class is:

T4/ T135°C for an ambient temperature from -40°C to +80°C T6/ T85°C for an ambient temperature from -40°C to +70°C ---- CSA is Not applicable to IIC Service, BC2-H2. ----