

# BTX1-E-A

# Bi-metal Explosion-Proof Room Thermostat For Hazardous Locations

C €0518 © II 2G Ex db IIB+H<sub>2</sub> T6 Gb (ATEX) Ex db IIB+H<sub>2</sub> T6 Gb (IECEx) 1ExdIIBT6 /H<sub>2</sub> (EAC Ex) -50°C ≤ T amb ≤ +40°C, IP65 (Gas Atmosphere Certified for ATEX / IECEx / EAC Ex Zone 1 and 2)

C €0518 © II 2D Ex th IIIC T85°C Db (ATEX)

Ex th IIIC T85°C Db (IECEx)

Ex th IIIC T85°C Db X (EAC Ex)

-50°C ≤ T amb ≤ +40°C, IP65

(Dust Atmosphere Certified for ATEX / IECEx / EAC Ex Zone 21 and 22)

www.HazlocHeaters.com

For hazardous-location air temperature control rely on the *Hazloc Heaters*™

BTX1 *ExCaliber*™ series of bi-metal explosion-proof thermostats for the most dependable, accurate, robust and trouble-free service available.

#### Features & benefits include:

- Bolted, removable cover provides instant access for installation and servicing.
- Dial locking screw prevents unwanted adjustments.
- Phenolic thermal-break standoffs between knob & base prevents heat creep.
- · IP65 rating for moisture/dust protection.
- Aluminum housing with no exposed copper or brass provides suitability for H<sub>2</sub>S environments
- CFC & mercury free, no leveling required.
- Fast-acting, accurate, bi-metal sensing plate is unaffected by altitude.
- Two (3/4" NPT) openings for easy field wiring (includes one 3/4" plug).
- Field wiring from either vertical or horizontal orientation for flexibility of install.
- Can be used to directly control small HP motors and resistive loads.
- Third party impact tested for ensured durability.

## **Typical Applications:**

· Heaters, exhaust fans & air conditioners

# **Protection Method:**

• ATEX/IECEx:

General requirements IEC/EN 60079-0 Flameproof IEC/EN 60079-1 Dust ignition proof IEC/EN 60079-31

• EAC Ex:

Hazardous location TR CU 012/2011 EMC TR CU 020/2011

Ingress protection: IEC 60529



Dial locking screw



# Specifications: (SPDT for heating or cooling applications)

Temperature adjustment range:  $5^{\circ}$ C to  $25^{\circ}$ C ( $40^{\circ}$ F to  $80^{\circ}$ F)
Temperature differential: +/-  $1^{\circ}$ C from set point
Operating limits:  $-50^{\circ}$ C  $\leq$  T amb  $\leq$   $+40^{\circ}$ C
Storage limits:  $-50^{\circ}$ C to  $+60^{\circ}$ C

Switching: Snap acting
Field wiring openings: Two 3/4" NPT (includes one 3/4" plug)
IP rating: IP65
Net weight: 1.5 Kg

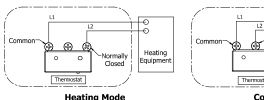
Ship weight: 1.6 Kg
Shipping dimensions: 12.7 cm x 12.7 cm x 15.2 cm

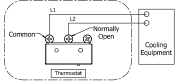
#### Electrical rating: (voltage-free contacts)

22 Amps Res., 480VAC Max., 50/60Hz; 1/2HP @ 125VAC; 1HP @ 250VAC

Model: BTX1-E-A

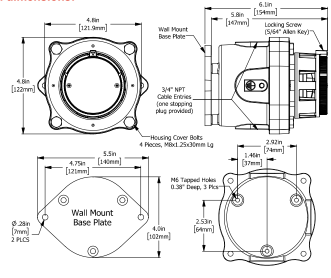
### Wiring diagram:





Cooling Mode

#### **Physical dimensions:**



# Limited 36-Month Warranty

Hazloc Heaters™ warrants all BTX1 ExCaliber™ series of bi-metal explosion-proof thermostats against defects in materials and workmanship under normal conditions of use for a period of thirty-six (36) months from date of purchase based on the following terms:

- 1. The thermostat must not be modified in any way.
- The thermostat must be stored, installed and used only in accordance with the owner's manual and attached data plate information.
- The complete thermostat may be returned to our manufacturing plant for repair or replacement (at our discretion), freight charges prepaid.
- 4. Contamination by dirt, dust, etc. or corrosion will not be considered as defects
- 5. This warranty shall be limited to the actual equipment involved and, under no circumstances, shall include or extend to installation or removal costs, or to consequential damages or losses.



#1, 666 Goddard Ave. NE Calgary, Alberta T2K 5X3 Canada Tel.: +1-403-730-2488 Fax: +1-403-730-2482

Customer Toll Free (U.S. & Canada): +1-866-701-Heat (4328)

www.HazlocHeaters.com
ed and verified for accuracy. Specifications subject to change without notice



inspiring in heating

Enon "inspiring in heating" Bijsterhuizen 3007a 6604 LP Wijchen Email: inspire@enon.nl Web: www.enon.nl

Hazloc Heaters is a trademark of Hazloc Heaters Inc.

The information contained in this brochure has been carefully checked and verified for accuracy. Specifications subject to change without notice.