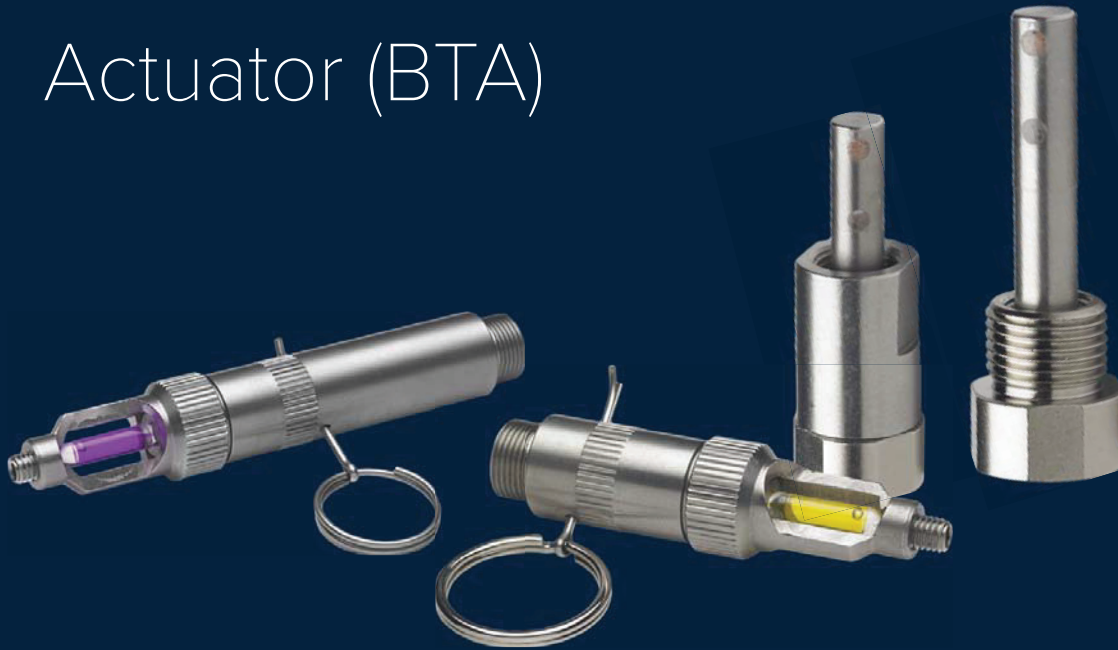


# Jomarr AGX Bulb Thermal Actuator (BTA)



## FEATURES

- According to BSEN12259, UL199, LPCB 291a/02
- Temperature rating 135°F (57°C), 155°F (68°C), 175°F (79°C), 200°F (93°C), 286°F (141°C), 360°F (182°C)

## PRODUCT OVERVIEW

The activation of the AGX condensed aerosol unit is achieved thermally by the use of the Bulb Thermal Actuator (BTA).

There are two models of the BTA: the short type used by the cylindrical types of Condensed Aerosol Fire Extinguishing units, and the long type used by the box type Condensed Aerosol Fire Extinguishing units.

---

## Short BTA

For Generators AGX-20, AGX-40, AGX-80, AGX-100, AGX-500

### ■ 135°F

Product Description: **Bulb Thermal Actuator Short for cylindrical-type Generators at 135°F**

### ■ 155°F

Product Description: **Bulb Thermal Actuator Short for cylindrical-type Generators at 155°F**

### ■ 175°F

Product Description: **Bulb Thermal Actuator Short for cylindrical-type Generators at 175°F**

### ■ 200°F

Product Description: **Bulb Thermal Actuator Short for cylindrical-type Generators at 200°F**

### ■ 286°F

Product Description: **Bulb Thermal Actuator Short for cylindrical-type Generators at 200°F**

### ■ 360°F

Product Description: **Bulb Thermal Actuator Short for cylindrical-type Generators at 360°F**

## Long BTA

For Generators AGX-1200, AGX-2000, AGX-3000, AGX-4200, AGX-5700

### ■ 135°F

Product Description: **Bulb Thermal Actuator Long for box-type Generators at 135°F**

### ■ 155°F

Product Description: **Bulb Thermal Actuator Long for box-type Generators at 155°F**

### ■ 175°F

Product Description: **Bulb Thermal Actuator Long for box-type Generators at 175°F**

### ■ 200°F

Product Description: **Bulb Thermal Actuator Long for box-type Generators at 200°F**

### ■ 286°F

Product Description: **Bulb Thermal Actuator Long for box-type Generators at 286°F**

### ■ 360°F

Product Description: **Bulb Thermal Actuator Long for box-type Generators at 360°F**