

FEATURES

- According to BSEN12259, UL199, LPCB 291a/02
- Temperature rating 57°C, 68°C, 79°C, 93°C, 141°C, 182°C

PRODUCT OVERVIEW

The activation of the FirePro 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 20TH / 40T / 80T / 100S / 200S / 500S

■ 57°C

Product Code: 10549

Product Description: Bulb Thermal Actuator Short for cylindrical-type

Generators at 57°C

■ 68°C

Product Code: 10550

Product Description: Bulb Thermal Actuator Short for cylindrical-type

Generators at 68°C

79°C

Product Code: 10551

Product Description: Bulb Thermal Actuator Short for cylindrical-type

Generators at 79°C

93°C

Product Code: 10552

Product Description: Bulb Thermal Actuator Short for cylindrical-type

Generators at 93°C

■ 141°C

Product Code: 10553

Product Description: Bulb Thermal Actuator Short for cylindrical-type

Generators at 141°C

■ 182°C

Product Code: 10554

Product Description: Bulb Thermal Actuator Short for cylindrical-type

Generators at 182°C

Long BTA

For Generators FP-1200T / 2000T / 3000T / 4200T / 5700T / 1200TS / 2000TS / 3000TS / 4200TS / 5700TS

■ 57°C

Product Code: 10599

Product Description: Bulb Thermal

Actuator Long for box-type

Generators at 57°C

■ 68°C

Product Code: 10600

Product Description: Bulb Thermal

Actuator Long for box-type

Generators at 68°C

■ 79°C

Product Code: 10601

Product Description: Bulb Thermal

Actuator Long for box-type

Generators at 79°C

93°C

Product Code: 10602

Product Description: Bulb Thermal

Actuator Long for box-type

Generators at 93°C

■ 141°C

Product Code: 10603

Product Description: Bulb Thermal

Actuator Long for box-type

Generators at 141°C

■ 182°C

Product Code: 10604

Product Description: Bulb Thermal

Actuator Long for box-type

Generators at 182°C

