

- The JHE-L-GET explosive-proof junction box with a light at the tail end is designed for the terminal connection of Protrace self-regulating trace heating cables HTR, and it comes with an indicator light for status indication. It is certified for use in designated hazardous areas.
- The JHE-L-GET explosive-proof junction box with light at the tail end comes with a supporting base, which can be securely fastened to the pipe using stainless steel clamps and buckles. The sturdy and durable bracket also protects one heating cable that enters the junction box from the bottom of the bracket, and it is connected at the tail end.
- The JHE-L-GET explosive-proof junction box with light at the tail end, when used with a supporting base, can be used on pipes with insulation thickness not exceeding 80mm.

## Structure of junction box



Model: JHE-L-GET

Components: The kit includes one tail end connector with an indicator light, with a supporting base.

Approvals mark:     


Size: Refer to the design document

Compatible heating cables: HTR

Protection grade: IP65

Scope of environment temperature: -40 °C~ 65 °C

Minimum installation temperature: -40°C

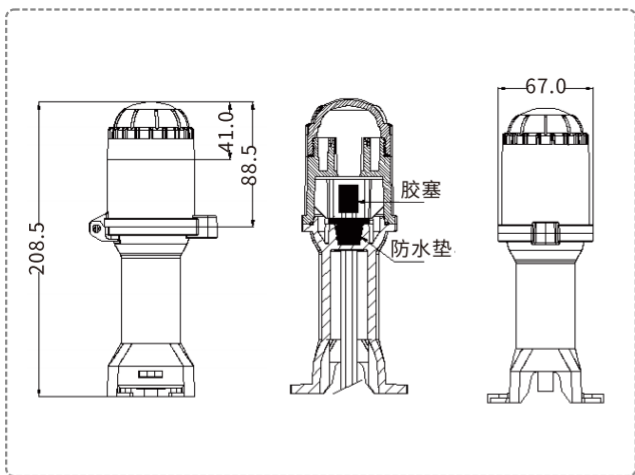
Working current: 62mA

Temperature class: T5-T6

Maximum pipe temperature: Refer to the specification description of trace heating lines.

Maximum wire size: 6mm<sup>2</sup> multi-strand cable, 6mm<sup>2</sup> solid cable

Rated working voltage: 120V/240V



Model	Name	Features
JHE-L-GET	End anti-explosive junction box with lamp	Refer to the design document.

The JHE-L-GET kit does not include the connection accessory kit. If needed, please order it separately, as it depends on the specific model of the heating cable used. Please consult local Protrace technicians for confirmation.