







Introduction:

The JHE-GET explosive-proof end seal with light is suitable for the sealing of the tail end of self-regulating trace heating cables and constand power wattage heating cables. It is installed outside the pipeline and inside the insulation layer. The JHE-GET explosive-proof end seal with light is suitable for hazardous locations (Zone 1 and Zone 2). Tools required:

Screwdriver, cutting pliers, special tool knives

Electric data:

Rated voltage: 220V/380V

Rated current: 40A

Approvals mark: (Ex NEPSI)

Protection grade: IP66/67

Installation accessories:

Fiberglass tape (PET-GAT)

Insulating tape

Plastic binding tape

Stainless steel clamps (PET-SST/B)

Stainless steel buckles (PET-SST/B1)

Box internals

Component graphic example	Quantity	Content	Component graphic example	Quantity	Content
PAGE MANAGEMENT OF THE PAGE OF	1	Two-channel connector body		1	Two-channel connector sealing gasket
	1	Two-channel connector terminating			



Model	Description	Application	
JHS-GET	Explosive-proof End Seal Box JHT-GET	Refer to the design document.	
JHT-GET	Explosive-proof End Seal Box JHS-GET	Refer to the design document.	
JHE-GET	Explosive-proof End Seal Box JHE-GET	Refer to the design document.	

The above three junction boxes do not contain connecting accessories and other kits. For the relevant contents of junction box, refer to the design document. If needed, please order it separately, as it depends on the specific model of the trace heating cable used. Please consult local Protrace technicians for confirmation.