

Heat Trace Cable Power Junction Box is used to connect power cables and electric heating cables. It can also be used in explosion-proof areas. The explosion-proof level is ExIICT4, which is suitable for explosive gas mixtures in factories.

Heat Trace Cable Power Junction Box Introduction



Product name Explosion-proof power junction box

Product model: TKFDH

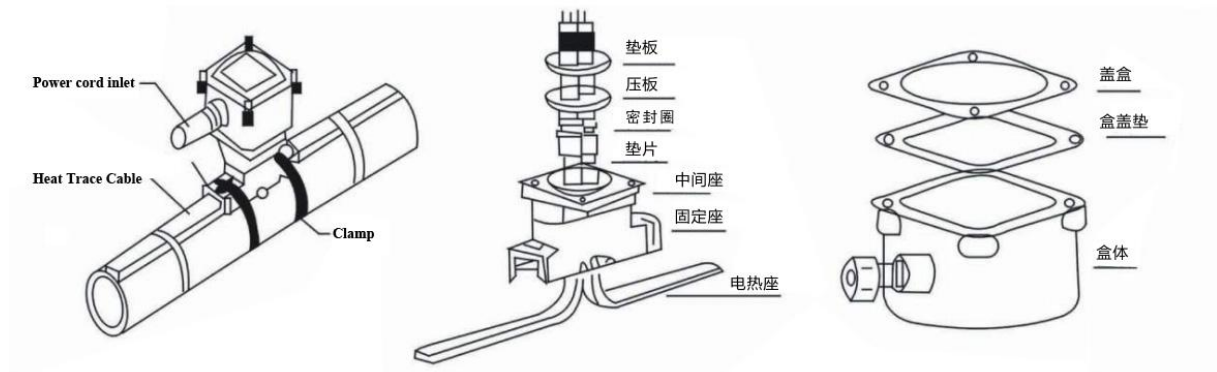
Rated voltage: 220V

Rated current: 40A

Explosion-proof type: DIICT4

Explosion-proof grade: IP67

Heat Trace Cable Power Junction Box Appearance and installation drawing



Heat Trace Cable Power Junction Box Show details



Heat Trace Cable Power Junction Box Precautions

- a If the junction box shell is found to be deformed, cracked or damaged, stop using it
- b. Prevent short circuit between heating wire, outer braided copper wire and core wire during installation
- c Unused cable inlets should be blocked by the attached steel plate.

When installing the **Heat Trace Cable Power Junction Box**, remember not to install it in a rainy or humid environment. After the heating cable is installed, the junction box needs to be tightly sealed. At this time, sealant can be used, and sealant can be used to isolate the junction box. Danger due to damp.