

Technical data

Product name: Fixed Gas Detector
Detection principle: Infrared Principle
Gas detection:CO2
Sampling method:Free diffusion
Test scope: 0-5%VOL
Resolving power: one
Accuracy:≤5%FS.
Debugging method: buttons and remote control(remote control optional).
Response time: Flammable class<30s,toxic class<60s.
Recovery time: Flammable class<30s,toxic class<60s.
Environmental temperature: -20℃to55℃.
Relative humidity:≤95%.
Explosion proof method:Explosion proof type.
Explosion proof grade:Exd II C T6 Gb.
Protection level:IP66
Power Supply:DC24V
Output signal: (4~20) mA
Power consumption:≤3W.
Installation thread: M20X1.5 or G1/2
Using cables: ≥1.5mm 2×3(splitline)
Maximum transmission distance:≤1000m.
Whole machine weight: ≤1000g.
Pressure limit: 86kPa to 106kPa.



Add: West of the intersection of Jianyang Road and Qingyang Street, Zhongyuan District, Zhengzhou City, Henan Province

Website: www.zzhrp.com

Mob: +86 178 3996 5119

Email: minayang@zzhrp.com