

1. ?????0.1?/?10??/?(?????????????)

2. ???????1-3%

3. ???????2?

4. ?????0.4?(????????0.4?????????)

5. ?????0.4%?±3??1?????

6. ?????1??

7. ?????????????????????

8. ?????????220v 50hz 2w???????

???????????

“menu?????????”menu”?????;“4”?????????

“?”?????;????????????“run”? ????

1.?????

?????????

344mm??

6091.3361 l/s ??

0000062.42123 m³

???? 1.00%

a-low--00000mm

??4-20ma?????1000%??? 1???????0?????????01% ??????0.02ma?

?????1.00% ????????=???*???????200l/s???????190l/s?????????0.95%

a-low?????a-high????????????????????????????a-low?

?????

???0030mm

a-high--01000mm

??--0002 ?

?“menu”???? “?????” ??????a-high? ??????????????????????0??high?- low?????????

????????????????????????????????????????????????????????????????????????????????????

??-0000???????????

????1000 ?????????? ??? ?00**?????????????

????????????????0002?????????????b=0.051??50m³/h

????????b????b=0.025m??0001?b?=0.076 ???????0003

?“menu”???? “?????” (?????????????????????????)

?????

??k=1.000

??b=+22.00

????00cm

??k=1.00?????=????*??

??b=+22?????=????*??+/-b?

????????????????0

?“menu”???? “????”

?????

? ?

?????????????????"menu"?????"?????"

????????????????????? ?"4"?????"?"?"?"?????

?????????????????"?"?????????????"run"?????????

????????????????

????????