

8.???:GDJS-010 ??????:D×W×H 1000×1000×1000?????1610×1560×1960

??????

1.?????-20??150??A??-30??150?(B)?-40??150?(C)?-60??150?(D)?-70??150?(E)

2.?????30%?98%R.H????25??95??

3.????????±2? ??????

4.????????+2% -3%R.H

5.????????±0.5? ??????

6.????????±2%

7.????????±2?

8.????????±2%

9.?????0.7?1.0?/min

10.?????1.0?3.0?/min

11.????????0?999 ??

12.?????380V±10%

13.???????3KW?15KW

??????

1.???????????

2.???????1.0mmSUS304B??????????1.0mm????????????????????????

3.????????????????????

4.????????????????????????200×300mm????????????????????????????????

5.????????????????50mm????????????????????????????????

6.??

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

8.????????????????????

??????

1. ?????????“?”????????????????????????DANFOSS????CASTEL????????????R404A????????????
????????????????????????????????

2. ???

3. ?????????????

??????????

1. ???

????????PID????????????????????????????

2. ?????????????????????PID????????????????????SSR????????????????????????????????

??????

1. ???

2. ?????????????????

3. ?????????0.01??

4. ?????????????

5. ?????????PID???

6. ?????120????????*??99????????????????

????????999????????????99??

7. ???

8. ???

??

9. ?????????????????????

10. ?????????LCD????????????????????????????????

11. ?????????????????????????????????

12. ?????????????????????????????????

13. ?????????????????????????????????

14. ?????????????????????????????????

15. ?????????????????????????????????

16. ?????????????????????????????????

17. ?????????????????????????????????

???????

1.GB/T2423.1-2001;

2.GB/T2423.2-2001;

3.GB/T2423.3-2001;

4.GB/T2423.4-2001;

5.GB/T2423.22-2001;

6.GB/T10592-2008;

7.GB/T10589-1989;

8.GB/T10586-1989;

9.GB/T11158-1989;

10.IEC68-2-1;

11.IEC68-2-2;

????????

1.?????5????28??24?????????28???

2.??????85%?

3.?????AC380? ±10%?V/50HZ ?????

4.??????????????

5.??????????28??????????

6.??????????80??????????