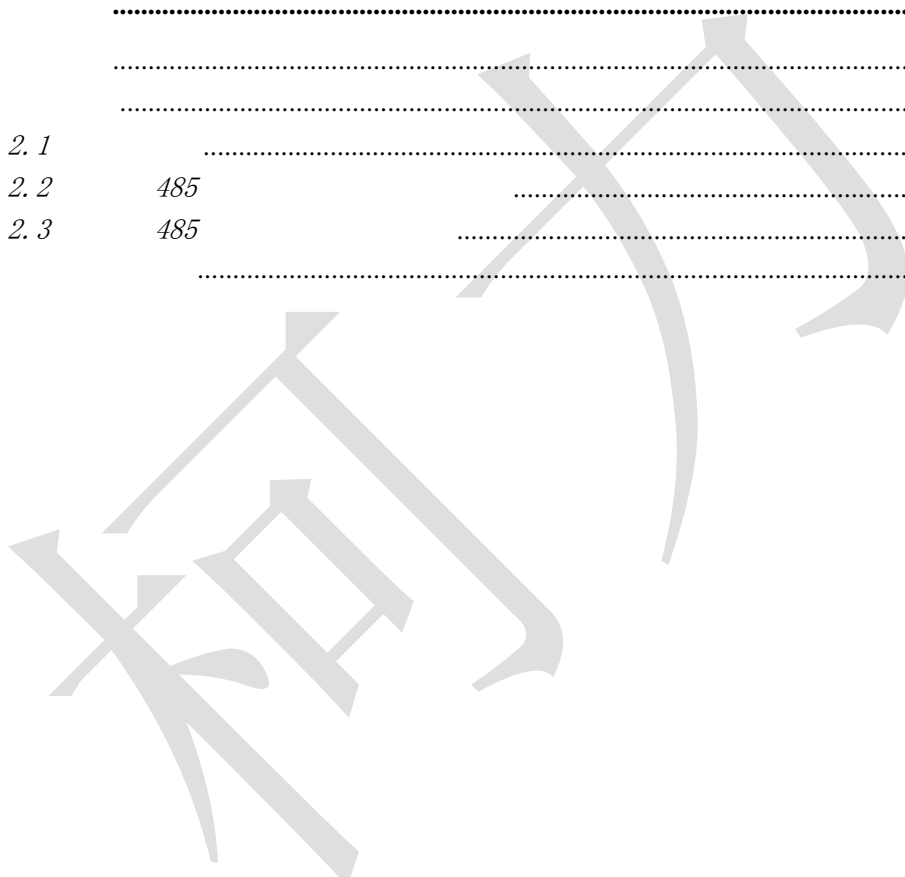


f



| | | |
|------------|-----------|----------|
| 1.0 | | 1 |
| 1.1 | | 1 |
| 1.2 | | 1 |
| 1.2.1 | | 1 |
| 1.2.2 | | 1 |
| 1.2.3 | | 1 |
| 1.3 | | 1 |
| 2.0 | | 2 |
| 2.1 | | 2 |
| 2.2 | | 3 |
| 2.2.1 | | 3 |
| 2.2.2 | 485 | 3 |
| 2.2.3 | 485 | 4 |
| 2.3 | | 5 |



1.0 概述

JCH-XW

1.1

8

1701

APP

1

2

3

1.2

1.2.1

DC 24V

8

4~20mA

0~40mm

0.1mm

3%

1.2.2

24VDC

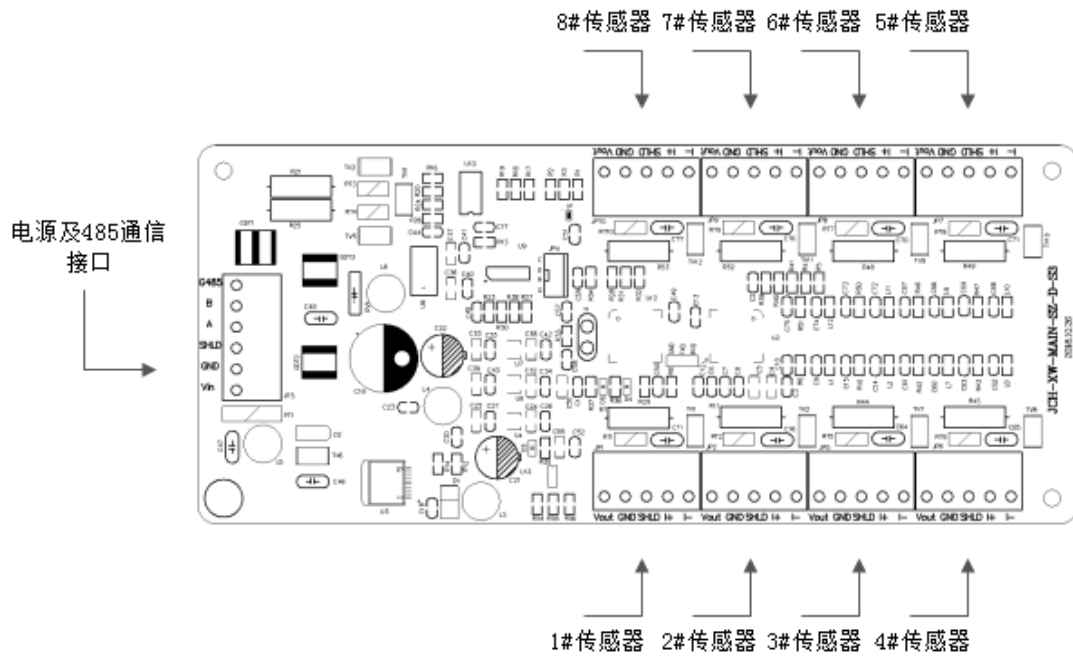
1.2.3

-20°C 60°C

0 RH 90 RH

1.3

2.2



2.2.1

| | 1# | 8# | | | |
|--|------|------|------|----|----|
| | Vout | GND | SHLD | I+ | I- |
| | + | - | | + | |
| | | Vout | GND, | I+ | |
| | 8 | | | 8 | |

2.2.2

485

485

485地

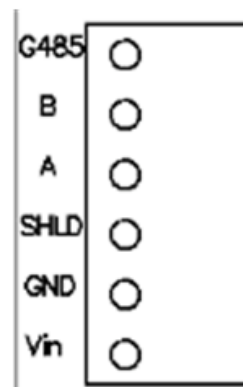
485_B

485_A

大地

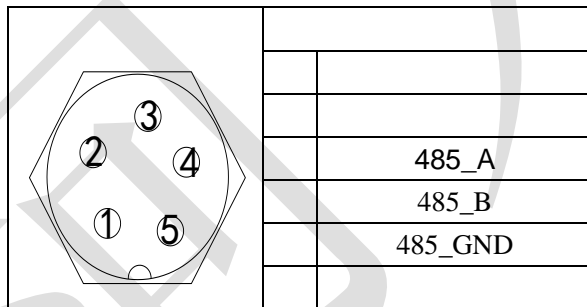
电源地

电源正



2. 2. 3

485



485_A() 485_B() 485_GND()

24V

2.3



1)

2)

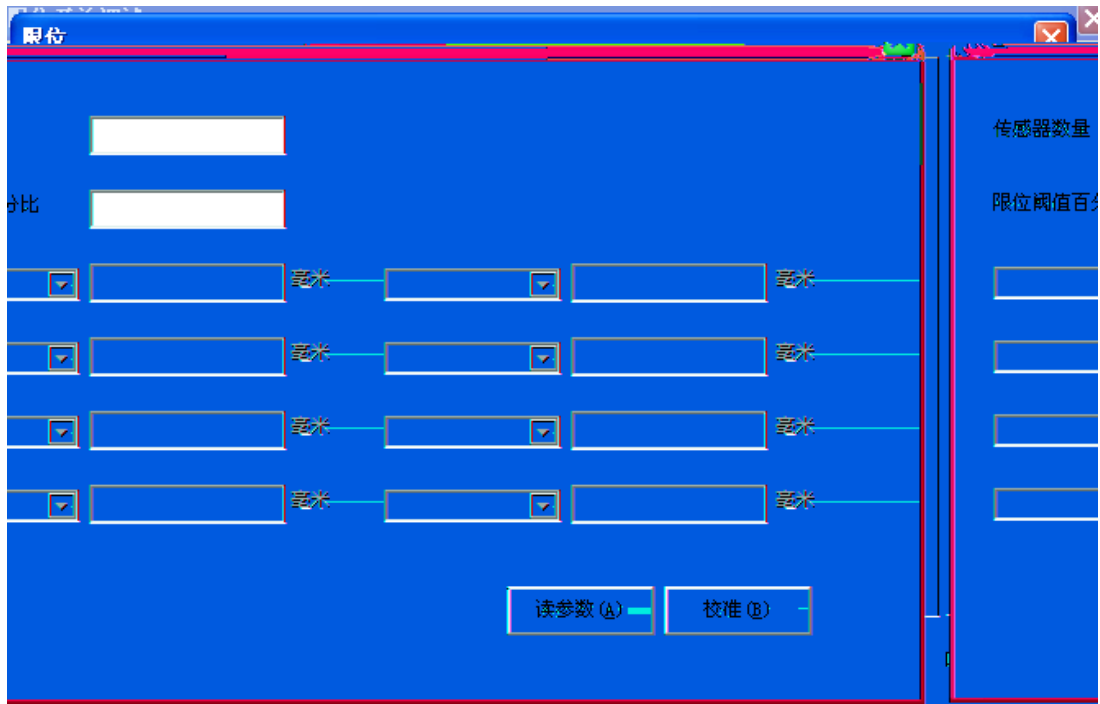
3)

4)

5) K K

6)

知命



两点标定 K 值标定

10mm

80mm

K

K

K

K

柯力



柯力 宁波柯力传感科技股份有限公司

地址：宁波市江北投资创业园 C 区 长兴路 199 号

服务热线：400-887-4165

传真：0574-87562271

邮编：315033

邮箱：<http://www.kelichina.com>