

*R11*

<b>1.0</b>	.....	<b>1</b>
1.1	.....	1
1.2	.....	1
1.3	.....	1
<b>2.0</b>	.....	<b>2</b>
2.1	.....	2
<b>3.0</b>	.....	<b>3</b>
<b>4.0</b>	.....	<b>3</b>
4.1	.....	3
<b>5.0</b>	.....	<b>4</b>
<b>6.0</b>	.....	<b>4</b>
<b>1</b>	.....	<b>4</b>
<b>4</b>	.....	<b>5</b>

*R11*

RS232/RS485

4-20mA 0-

10V

*R11*

**1.1** \_\_\_\_\_

R11	---	---

**1.2**

**1.3**

&

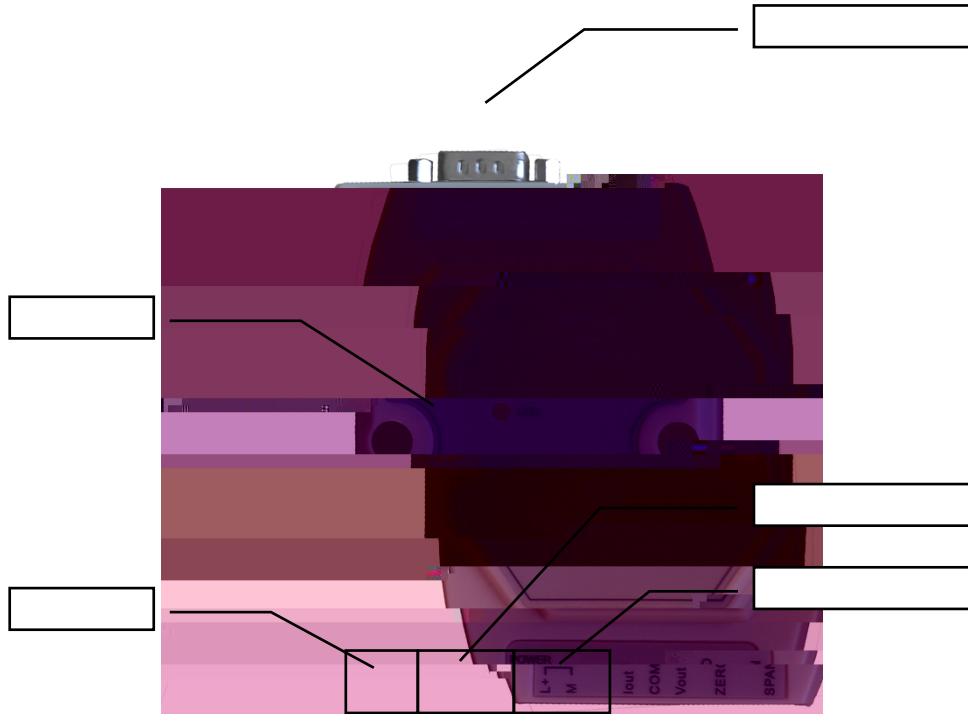
x x mm 118x72x40

DIN35

2.0

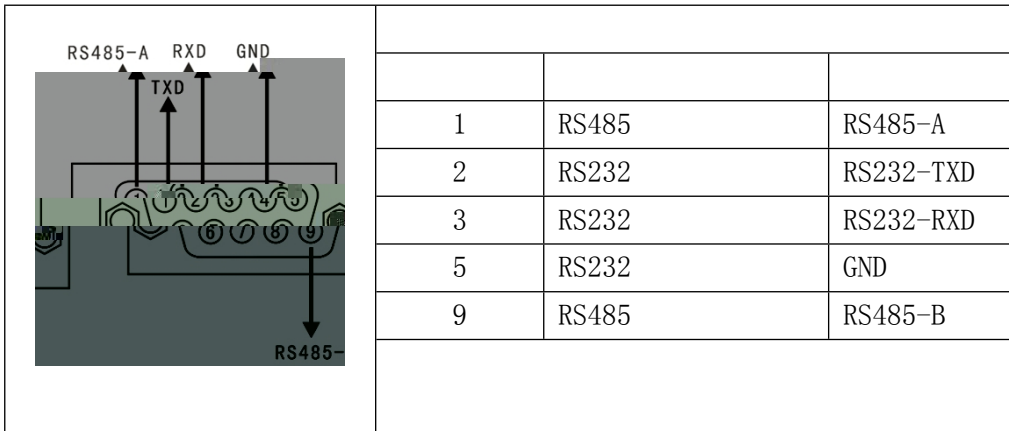
2.1

2.2



2.3

## 2.4



## 2.5



ON	OFF	4-20mA
ON	ON	0-20mA

/

K6	
ON	
OFF	

### 3.0

1  
0kg Zero 1  
1S  
2  
1000kg Span 1  
[1]  
Zero Span 20mA 19.850  
mA  
Span 1 Zer  
o  
Span 20.000mA Span 1 1S  
[1]  
20mA 0-1000Kg 4- 200Kg  
200Kg

R11

$$f(x) = (20.000 - 4.000) \frac{200}{1000} + 4.000$$

3

200kg      Span   1

Zero      Span      7mA

7.850mA      Span   1

Zero      Span      7.200mA      Span   1

1S      20mA      1000kg

4.0

4.1

R11      K5      OFF      R11

Zero + Span      1S      R11

4-20mA

Zero   1S      Zero      Span

3.456mA      Zero   1S

o 1S      Zero      Span      4.000mA      Zer

1S

Span   1S      Zero      Span

19.456mA      Span   1S



**1**



1 B bit1

2

**4**

***R11***

1		R11	1	
2		R11	1	
3		9 D	1	
4	9 D	DB-9	1	
5		R11	1	
6		5. 08-6P	1	
7				
8				
9				
10				







Ver:201303 V1.0