



■ 技术源自德国  
■ 驱动民族工业

**RS-285D**



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1. ....2

2.1 ....2

☐. ....2

.....2

1. ....2

2.

	-10 +50
	40 90%RH
	5.9m/s2MAX
	-20 60
	1000
	0.2KG

3.

4.

1 60 80  
 2  
 3

损 损

1. 损

1 供 损



eb-			
ez+	Z	Z	Z
ez-			
eu+	U		
eu-			
ev+	V		
ev-			
ew+	W		
ew-			
5V		5V	100mA
gnd	5V		

**3 损**

GND			
+VDC		15~50Vdc	24Vdc 36Vdc
A+	A+		
A-/U	A-	U	
B+/V	B+	V	
B-/W	B-	W	

**4 CAN OPEN 损**

## CAN OPEN RJ45

1	RS485+	RS485+
2	RS485-	RS485-
3	NC	
4	EGNG	CAN OPEN
5	EGNG	CAN OPEN
6	NC	
7	EGNG	CAN OPEN
8	EGNG	CAN OPEN
9	RS485+	RS485+
10	RS485-	RS485-
11	RS232-RXD	RS232 TTL -3.3V
12	EGNG	CAN OPEN
13	EGNG	CAN OPEN
14	RS232-TX	RS232 TTL-3.3V
15	EGNG	CAN OPEN



16	E5V	RS232	5V
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RS-285D PC STU

5

RS-285D 8 RS485

5 RS485 2 RS485

## RS485 ID Table

ID	S1	S2	S3	S4	S5
Reserved( )	On	On	On	On	On
1	Off	On	On	On	On
2	On	Off	On	On	On
3	Off	Off	On	On	On
4	On	On	Off	On	On
5	Off	On	Off	On	On
30	On	Off	Off	Off	Off
31	Off	Off	Off	Off	Off

RS485 ID ID=1\*S1+2\*S2+4\*S3+8\*S4+16\*S5

ID 0 0

## RS485 Baud Rate Table

Baud Rate	SW6	SW7
Default(9600Hz )	On	On
19200Hz	Off	On
38400Hz	On	Off
57600 Hz	Off	Off

CAN SW8 off=RS485 R off off

on= RS485 R on

SW8=on

6

LED

LED

LED

LED

3



1

2

7

7

24

3

4

<http://www.hamderburg.com>