

2019

19403

19.1.0

ISO9001

ISO14001

OHSAS18001

/

.....	1
.....	1
.....	1
.....	2
.....	4
.....	6
.....	7
.....	7
.....	7
.....	8

ES

API RP13B-2

1		DWY-2A

1		16V 4.5A
2		0V~2048V
3	AC	340Hz2Hz
4		
5		150V/s10V/s
6		61uA5uA
7		5%
8		18 ~26 64.4 $\xi$ <sup>EM</sup> ~78.8 $\xi$ <sup>EM</sup>
9		0 ~93 32 $\xi$ <sup>EM</sup> ~199.4 $\xi$ <sup>EM</sup>
10		5 ~50 41 $\xi$ <sup>EM</sup> ~122 $\xi$ <sup>EM</sup>
11		1min
12		
13		1.55mm 0.061in

1

1

2

3

4

2

1

Start

1

- 2 Rst
  
- 3 Test
- 4 Peak Voltage
  
- 5 Run " Test "
- 6 Low Voltage Alarm
  
- 7

ES

ES

61uA

/

- 1
- 2

3

ES

4

ES

5

ES

3V

3V

6

ES

ES

3%

ES

AC

ES

1

/

2

3

4

10s

5

6

ES

1

2

3

4

1

2

3

"

/

"

/

## GB/T 25480-2010

" "			
2048V			

1

2

3

320

10

0532-87605016-87605018

0532-87660287

0532-87604773

[www.haitongda.com](http://www.haitongda.com)

[haitongda@vip.sina.com](mailto:haitongda@vip.sina.com)