

轻商生产技术室  
2026 04 16

3

4

6

6

13

13

14

1.1

1.2

GB/T 13564- 2022  
GB/T 43499- 2024  
GB/T 33191- 2016

GB/T 13563- 2007  
GB/T 17993- 2024  
JT/T 478- 2020  
GA/T 708- 2019  
GA/T 134- 2021  
GB/T 26765- 2021  
GB/T 13423- 2024  
GA 329- 2021

[1996] 090

[1998] 082

1. 10

2. 1

2-1

1

2

3

4

43

|   |  |  |  |
|---|--|--|--|
| 6 |  | <p>w n11/64</p> <p>2. 3</p> <p>3</p> <p>3 3</p> <p>1</p> <p>3.3 1 /3</p> <p>16G 1T 1</p> |  |
| 7 |  | <p>1.</p> <p>) ( CBD( )</p> <p>2. AD</p>   |  |

á Ò 8%F- fbÑ)á Ò 8%Ep PFep )á Ò 8%

"Ä3

95%|ö

@ ÷ ñ ° B° Gà†Ð P(s #

4

04

× ↗

+N/ )8†0S yu01 @ auN 0@ c^gA 8ye

2

6

15

%

R A 7 S A/

16G 1T

4.1.1.2 2

4.1.2

0 120000cd ± 12%

— 35cm/dam 52.5cm/dam 2° ~ 3°

— 52.5cm/dam 52.5cm/dam 3° 3°

— 35cm/dam 52.5cm/dam 2° ~ 3°

— 52.5cm/dam 52.5cm/dam 3° 3°

— 35cm/dam 52.5cm/dam 2° 3°

350 1400mm ± 10mm

-10 50

90%

70.0kPa 106.0kPa

0.4-0.6MPa

50Hz ± 1Hz

5m

AC 220V ± 10%

### 4.3

### 4.4

#### 4.4.1

##### 4.4.1.1

w n11/64

16G

1T

##### 4.4.1.2

2

##### \*4.4.1.3

##### 4.4.1.3.1

ABS/ESC

##### 4.4.1.3.2

7

ABS/ESC

##### 4.4.1.3.3

##### 4.4.1.3.4

ABS/ESC

##### \*4.4.1.4

0.8

##### 2.1

#### 4.4.2

GB7258-2017 GB38900-2020 GB/T13564

|     |      |          |      |
|-----|------|----------|------|
| mm  | *    | 0.8 2 1  | 25CM |
| mm  | *    | 0.8 2 1  | 25CM |
| daN |      | 1500 × 2 |      |
| daN |      | 1        |      |
| %   |      | ± 3      |      |
| /   |      | ± 2      |      |
| kW  |      | 7.5kW 2  |      |
|     |      | 2 5      |      |
| ABS | km/h | 0-10     |      |
| ABS |      |          |      |
|     |      |          |      |

4. 4. 3



4. 4. 4

4. 4. 4. 1

14

80

3

96

14

7.5—7.9,

0.8

4. 4. 4. 2

4. 4. 4. 3

4. 4. 4. 4

4. 4. 4. 5

Ä

È

Ä

4. 4. 4. 6 ABS

ECU

6

p•\$ Ð÷ ñ X Bc0,€

ABS 4#%C& q/ @SV Ä

4. 4. 5

0. 35 Ä

Ä ¶#âEä ° . . . 6 Ä

\*

-



4. 6

4. 7. 1

w n11/64

4. 7. 2

OBD( ) (

)

4. 7. 3

AD

4. 7. 4

1

\*4. 7. 5

ECU

ECU

OBD

\*5. 1

5%

\*5. 2

Ã

\*5. 3

Ã

5. 4

Ã

5. 5

90

È

6.4

6.5

6.6

6.7

2

1)

2)

3)

CAD

4)

5)

6)

U

7)

8)

9)

10

6.8

7.1

\*7.2

7.3

7.4 6

12 18 24

7.5 2

24

48

7.6 30

2 2 /

3

7.7

7.8

7.9 /

;