

γ α

↕

1.1 γ α L

1.2 γ α . vii ī γ

‰ GB 50058 √ ζ GB 5226.1

GB/T 3811

τ

1.3 L ī γ α τ

γ α

‘Υ ī √

γ α ρ

2.1 L ρ

2.2 L $\gamma \approx$ $\gamma \approx$

L

2.3 L $\ddot{I}$ $\ddot{u}$

2.4 L τ $\dot{\rho}$ τ L

2.5 γ $\gamma \approx$

3.1 L 220/380V $\pm 10\%$ 50Hz $\pm 1\%$

3.2

3.3 $\uparrow$ $\ddot{I}$ L $\%$ $\dot{I}$ $\dot{I}$

$\ddot{I}$

$\gamma \approx$ $\dot{I}$ L

$\approx$	$\dot{\rho}$		L
1		$\vdash$ 7	
2	$\gamma \approx$ L	γ 35 $\ddot{I}$ γ	
3		$\parallel$	
4	$\gamma \approx$	$\parallel$ 5 L ∇ L ∇	
5	$\gamma \approx$	$\parallel$ 5 L ∇ L ∇	

$\gamma \approx$ **w**

5.1 γ

$\vdash$ $\vdash$ γ + / L $\approx$ γ

$\vdash$ γ

5.2 z γ $\geq 800\text{ kg}$ (4 + $\dot{I}$ +)

5.3 $\approx$

	(L)		L	γ
	(W)	γ ≈	λ γ ≈	
	(H)	4.6		
		≤ 500 mm(	ĩ)	
5.4	γ	γ/	5 m/min	10%
5.5				
	L		L /	(
	)	γ/	L (/ ° w)	. γ (/ L)
		L		∞
5.6				
		⋮	L	ĩ γ
Ex d IIB T4 Gb		°E	L	
	/	-	⊥ w	• L-
	≈			-
			⌋	∞
	≈	≈		1050mm
		L		
	≈	≈	5MM	ã
			⋮	γ
	⋮	γ		
	γ	⏏	γ	
	⏏	-	≈	-
5.7				
①		Sa2.5		
②		(λ ≥ 70 μ m)		
③		(λ ≥ 100 μ m)		
④		(λ ≥ 70 μ m)		
⑤		λ ≥ 240 μ m		
⑥		ĩ	γ	C5



⑦

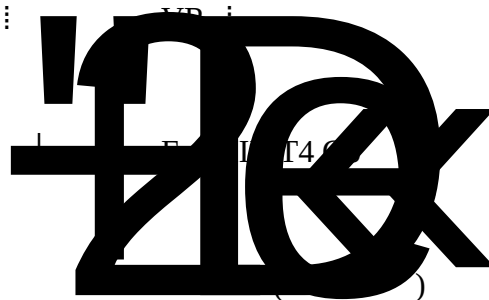
1

Ex d IIB T4 Gb

+

IE3

2



3

4

5

6

≥ IP55

7

L

~

L

L

ĩ

┐

24

ṙ ƒ

L

└

2

ṙ

24

ṙ

└

=

≥ 10

ĩ

10.1 5

ṙ

∧ 1 ≈

∇

γ

10.2

∅

ĩ

L Δ

1. 15 1 2

2. 2. 1 1

3. 3. No 1 1