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2022	8	2023	1	1
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1674

2023 3 14

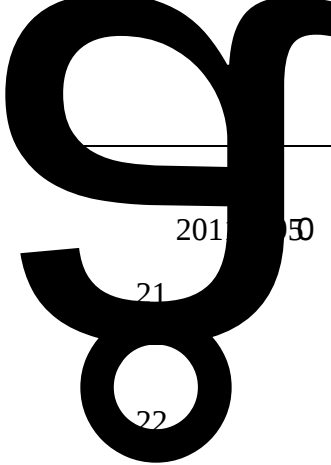
3

1.		1
1.1		1
1.2		1
1.3		1
1.4		5
2.		7
2.1		7
2.2		7
2.3		9
2.4		15
2.5		15
2.6		16
2.7		17
3.		21
3.1		21
3.2		22
3.3		27
4.		32
4.1		32
4.2		32
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GB 50057-2010

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GB 12158-2024

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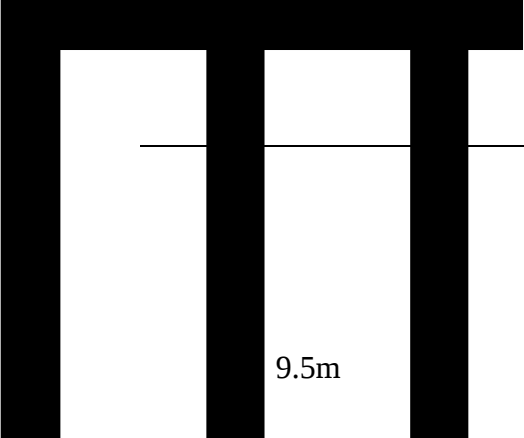
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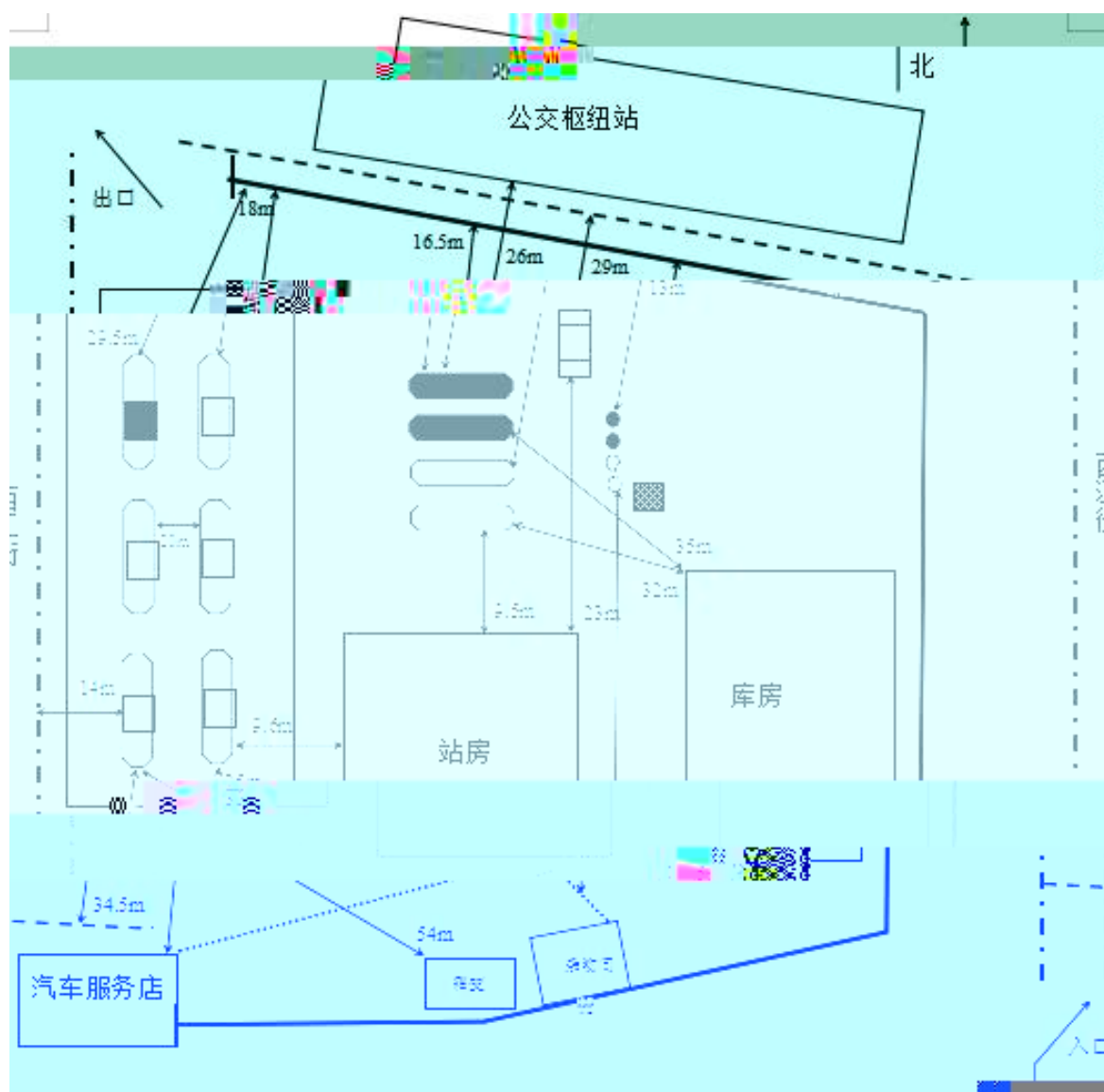
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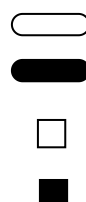
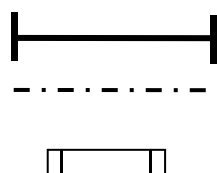
2.3

9.5m





2-1



				6	40
	1 H=7m			5	36
			-	-	-
				5	59.5
	2 H=7m			5	87
				7	79
	H=7m		-	5	63.5
				8.5	22.5
	1 H=7m			5	19

2-2

m

2.4

2-3

2-3

1			1072m ²			
2			1620m ²			H=6m
3			20m ²			
4			970m ²			

2-4

2-4

1		2	30m ³	-	SF
2		2	30m ³	-	SF
3		5	SK52GF212K		IIBT4
4		1	SK52QF212K		IIBT4
5		4	TLS2		
6		1	UZK-SA-LD		-
7		19		-	7 6 4m 6 3m
8		1	HGD15-89		

9		1	XFY-VR-M2/8 A		
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+150Pa)

150Pa

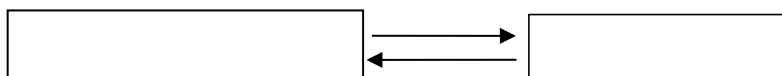
2-2

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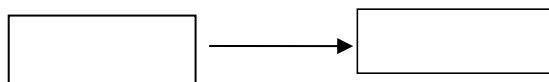
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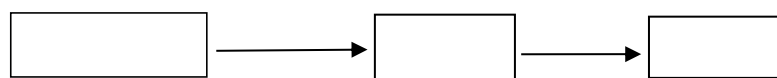
2-2



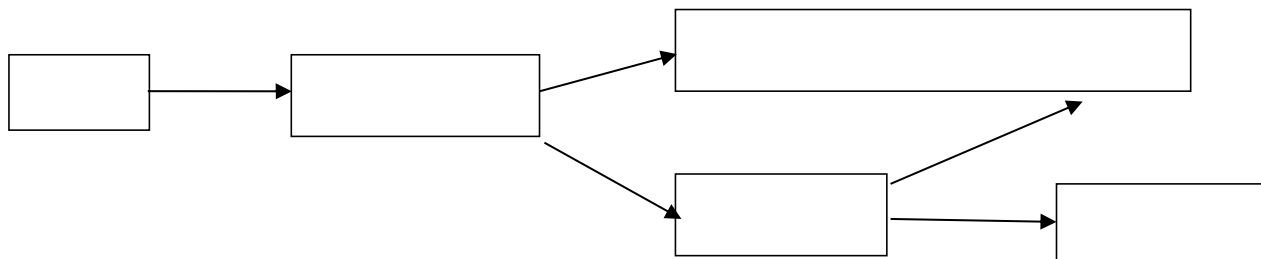
2-3



2-4



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(1062017007)[2025]0106ZSY163

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$$S=q_1/Q_1+q_2/Q_2+.....+q_n/Q_n\geq 1$$

S——

q₁ q₂... q_n——

t

8

5.1.3

3

$Q_1 \quad Q_2 \dots \quad Q_n$

t

23 ≤

60

3-1

3-1

1		200t
2		5000t

60m³

0.75

45t

60m³

0.89

53.4tt

S=45/200+

0

415 530

0.813MPa

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PC-TWA()(mg/m³) 300

:

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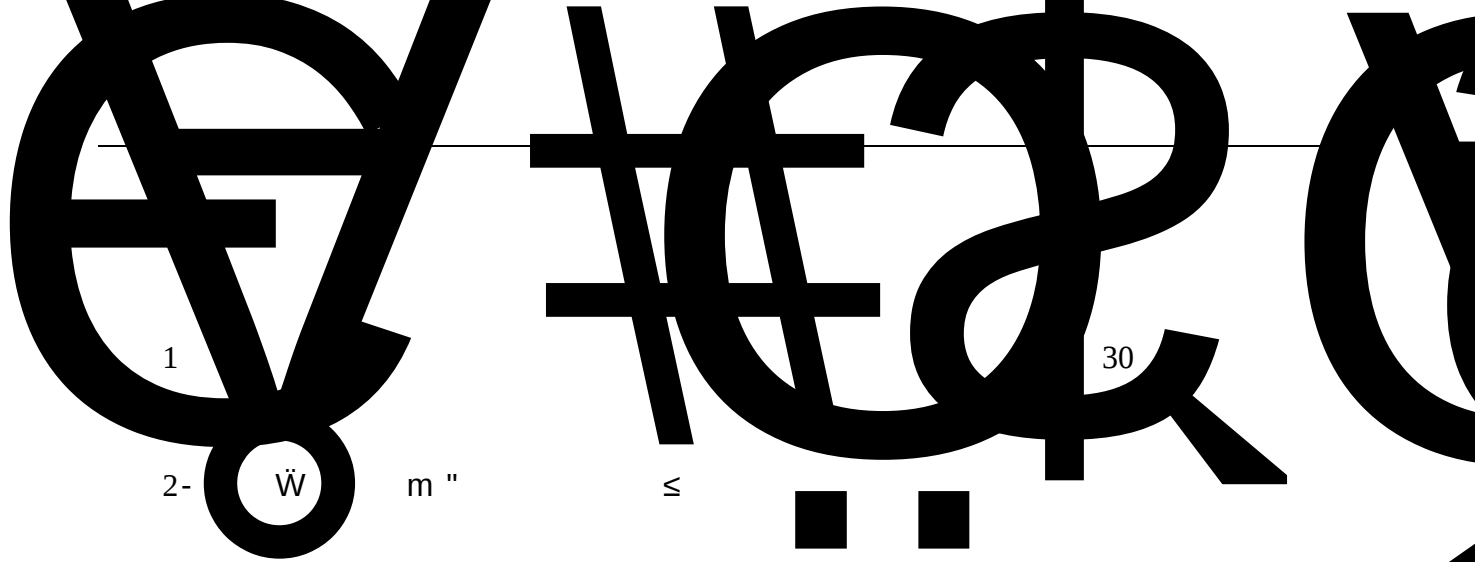
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5-3

	1	GB50156 3.0.9	GB50156-2021 3.0.9	30m ³
	2		GB50156-2021 3.0.25	
	3		GB50156-2021 3.0.27	19
	1		GB50156-2021 4.0.1	
	2		GB50156-2021 4.0.2	
	3	4.0.4	GB50156-2021 4.0.4	4.0.4

	4	GB50156-2021 4.0.12		
	5	GB50156-2021 4.0.13		
	1	GB50156-2021 5.0.1		
	2	GB50156-2021 5.0.2	20m 8%	
	3	GB50156-2021 5.0.3		
	4	GB50156-2021 5.0.5	“ ” “ ” “ ”	
	5	GB50156-2021 5.0.6		
	6			

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300m²

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4.0.4

30m

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47m

4.0.4

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GB50156-2021

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11

2.2m

4.0.4

1.5

25m

n

	12 GB50156 5.0.13-1	GB50156-2021 5.0.13	2-1 2-2	
	13 C	GB50156-2021 5.0.16		

5-4

	1	GB50156-2021 6.1.1		
	2	GB50156-2021 6.1.2		
	3 6.1.4 0.08MPa	GB50156-2021 6.1.4	SF	
	4 - SH/T3178	GB50156-2021 6.1.5	SF - SH/T3178	

	5	$10^9\Omega$ $10^9\Omega$ $A=0.04V_t$	GB50156-2021 6.1.7	SF	
	6.	11.2	GB50156-2021 6.1.8	SF	
	7		GB50156-2021 6.1.9	SF	
	8	$4mm$ $80mm$	GB50156-2021 6.1.10	SF	
	9		GB50156-2021 6.1.11		
	10	$0.5m$ $0.9m$ $0.3m$	GB50156-2021 6.1.12		

11

GB50156-2021
6.1.13

12

GB50156-2021
6.1.14

13

90%

95%

GB50156-2021
6.1.15

14

GB50156-2021
6.1.16

0.8L/h

15

SF

SH 3022 GB50156-2021
6.1.17

56-2021

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	4	GB50156-2021 6.2.4		
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	6 “ ”	GB 50156-2021 6.6.1	“ ”	
	7	GB 50156-2021 6.6.2		
	8 1 6.2 2 3 4 5	GB 50156-2021 6.6.4		
	9	GB 50156-2021 6.6.5		
	1	GB50156-2021 6.3.1		

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GB50156-2021
6.3.2

3

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6.3.3

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	4m			
	2m	GB50156-2021 6.3.9	4m	
	10	50mm	GB50156-2021 6.3.10	50mm
	11	2KPa~3KPa 1.5KPa~2KPa	GB50156-2021 6.3.11	
	12	GB/T8163		
		4mm		
		4mm	GB50156-2021 6.3.12	4mm
	$10^{10}\Omega$	$10^8\Omega\cdot m$		$10^8\Omega\cdot m$
		100kV		$10^{10}\Omega$
	13		GB50156-2021 6.3.13	

14	GB50156-2021 6.3.14		
15			
2‰	GB50156-2021 6.3.15		2‰
1%			1%
16			0.5m
0.4m			
0.2m	100mm	GB50156-2021 6.3.17	0.2m
			0.5m
17	GB50156-2021 6.3.18		
18	6.3.12		
1	2.8m/s		
2	GB50156-2021 6.3.19		
19	GB/T21447 GB50156-2021 6.3.20		

20

SF

GB50156-2021

6.5.1

21

GB50108

SF

200mm

GB50156-2021

500mm

(6.5.2

22

100mm

4mm

200mm

SF

GB50156-2021

6.5.3

10mm 30mm

23

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GB50156-2021

6.5.4

	5mm			
	5%			
	25	3.5mm	GB50156-2021 6.5.6	3.5mm

5-5

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2

1

5kg

2

5kg

1

10

5kg

1

35kg

2

2

35kg

1

5kg

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2m³

2

2m³

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6

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12.1.2

GB50156-2021
12.1.1

15m

6L

	0.25m 0.25m	GB50156-2021 12.3.2		
	2	GB50156-2021 12.3.3		
	1	AQ3010-2022 4.4		
	2	AQ3010-2022 4.4		
	3 “ ” ,	XF/T 3004-2020 8.1		
	4 “ ” “ ”	XF/T 3004-2020 8.4		

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GB50156-2021
13.1.1

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380/220V

GB50156-2021
13.1.2

380/220V

3

90min

GB50156-2021
13.1.3

90min

4

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GB50156-2021

13.2.8

7 380/220V

380V

TN-S

TN-C-S

GB50156-2021

13.2.9

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30Ω

GB50156-2021

13.2.10

9

GB50156-2021

13.2.11

10

13
100Ω

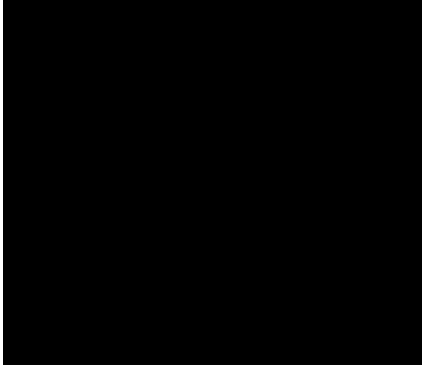
GB50156-2021
13.2.15

14

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GB50156-2021
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	2	GB50156-2021 13.5.2		
	3.	GB50156-2021 13.5.4		

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	1			
	140kw			
	2m	GB50156-2021 14.1.3		

	10	5.0.13		
	25m		GB50156-2021	
	3.0h		14.2.14	
	11		GB50156-2021	
			14.2.15	
	12		GB50156-2021	
			14.2.16	
	1		GB50156-2021	
			14.3.1	

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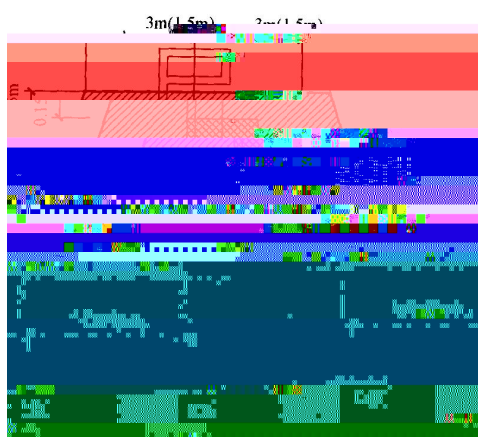
2

4.5m

0.15m

3m

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3m

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