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1						2021	9	1	
2						2024	11	1	
3					591	2013	12	7	
645									
4					708	2019	4	1	
5									1
2019	1	1							
6								3	2015
5	29			80	2015	7	1		
7									16
2008	2	1							

8							44	2015	5
29				80		2015	7	1	
9									55
2015	3	23			79		2015	7	1
10							2	2019	9 1
11									2025 5
2025	1	27							
12									
	2020	3		2020	4	1			
13							<		>
		2021	12		2021	12	31		
2022	6		2022	4	2				
14									
		2025	4		2025	2	10		

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1.2.2.

1	GB50156-2021
2	GB6944-2012
3	GB 12268-2012
4	GB 18218-2018
5	GB

1.2.3.

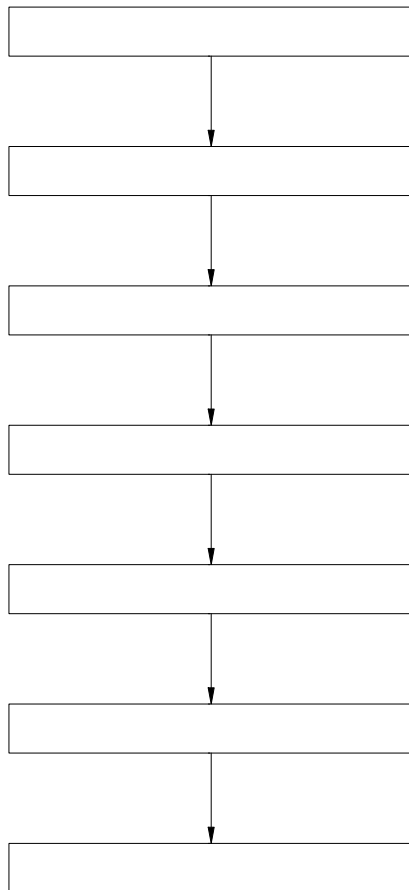
1	2005	4	
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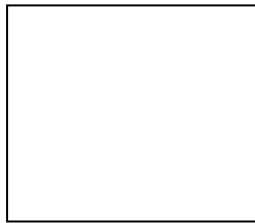
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	1			10.5	53
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				3	38
				3	18
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				3	12
			-	5	5
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				6	43
				3	20
				3	36
			-	5	36
				3	33
			-	5	26
	1			9	38
				6	57
				6	50
				3	36
				3	24
			-	5	24
				3	23
			-	5	16

	1			9	45
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				7	64
				5	47
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			-	5	19
				5	23
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	1			10.5	60
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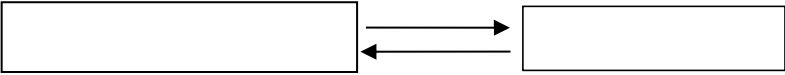
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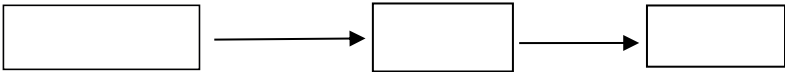
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					18		8		
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1		200t
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$$\begin{array}{ccccccc}
 & & 2^* & & 1B & & 2 \\
 1 & & - & & 2 & & - & & 2 \\
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 & & E10 & & & & 92 \\
 95 & 98 & 3 & & =1 & 0.72 & 0.775 & & =1 & 3
 \end{array}$$



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	3	GB50156-2021 3.0.25		
	4	GB50156-2021 3.0.27	18 8 8 4m 2	
	1	GB50156-2021 4.0.1		

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GB50156-2021
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GB50156-2021
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		III		5.0.6	
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6				GB50156-2021	
				(5.0.7	
7				GB50156-2021	
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8					
	300m²			GB50156-2021	
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9					
		4.0.4		GB50156-2021	
			“ ”	5.0.10	
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10				GB50156-2021	
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4.0.4	1.5	25m		
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GB50156	5.0.13-1		GB50156-2021	
			5.0.13	2-2
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1	GB/T 50493	AQ3010-2022 4.5		
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2	380/220V		GB50156-2021 13.1.2	380/220V
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	8 30Ω	GB50156-2021 13.2.10		
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	10 5	GB50156-2021 13.2.12		
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	14 1	GB50156-2021 13.2.16	1	

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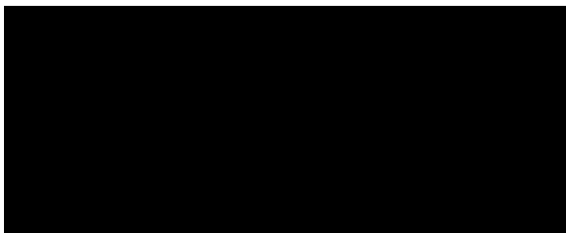
	12	GB50156-2021 14.2.16		
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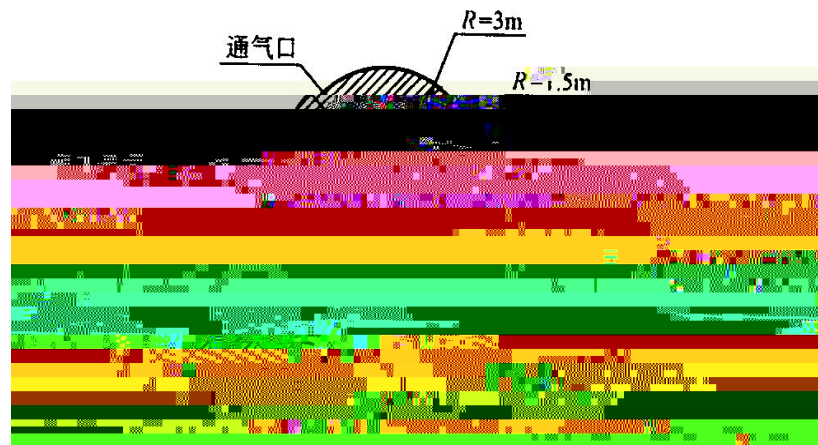
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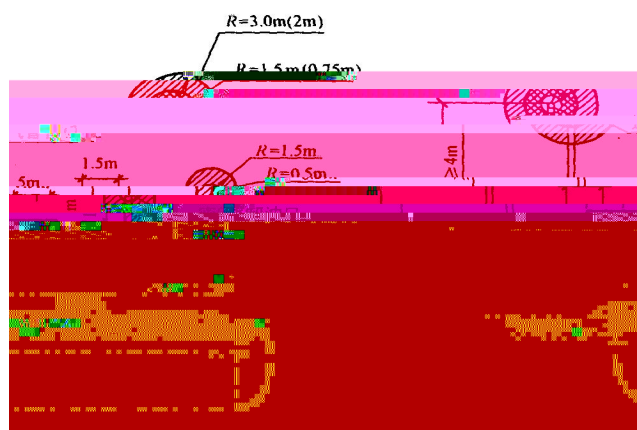
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