

1.

32

2.

3.

4. 2020 12 5

5. 180

GB50019- 2003

GB50243- 2002

GB50194- 2002

JGJ91- 93

JGJ141- 2004

JB/T6412 1999

JBJ 29- 2002

GB50254- 96

GB16297- 1996

GB3096- 93

GB50016- 2006

GB50189- 2005

JB/T6891- 2004

1

2

- 5Pa— - 10Pa

3 VAV

4

5

1

6 8m/s,

8 14m/s

2

0.5m/s

1200

1500m³/h

1500

1800m³/h

0.35m/s

250m³/h

400m³/h

3

55dB

4

2

5

500Pa P 1500Pa

150Pa

6

7

1

24V

2

3

4

5

6

7

/

/

PP

PP

JGJ141-2004

a)

SF6

3

Schneider ABB

3C

IP65

4.

4.1

5-10 /

4.2

10-15 /

4.3

55dB

4.4

7-9m/s

5-7m/s

4.5

5.

5.1

PP

A3

5.2

5.3

0-5VDC, 0 10VDC 4 20mA 24V DC
± 1% 1%FS -18 +65 ,
+0.06%FS/
0 1000Pa

IP54

-300Pa 100Pa

6.

VAV

	6.1			
	a			
	b			
	c			
	d			
	e			3-5mm
	f			
	g			3mm
	20mm		2mm	20mm
	h			10—12
	i			T63
		PP	PP	
		GB50243-97		
	6.2			
	a			
	b			
	c		150--600mm	
	d			
	e			100mm
	6.3			
			200mm	

	7.							
				12-24				95
						8MM	PP	
	8.							
		55						
			70					

1		3000*1200*1200		32	PP 500
2		3000*1200*200		32	
3		7A/11KW		2	
4		7A/7.5KW		4	
5		6A/4KW		25	
6		5A/2.2KW		1	
7		1000*1000*100		32	

8				32	
9				32	
10				128	
11				32	PVC
12			m	240	
13			m	240	
14		4		1300	
15		6		50	
16		0.75		2450	
17		25		2450	
18					
1				2	11KW ABB
2				4	7.5KW ABB
3				25	4KW ABB
4				1	2.2KW ABB
5				1	
6				32	DWÆR
7				332	
8		200*150		32	
9					

1		630*500		17	
2		600*500		1	
3		500*500		12	
4		800*500		1	
5		400		1	
6		400*500		70	
7		315		20	UPVC BS2782 Part 5 Class 1
8		630*500	mř	1230	5mmPP
9		600*500	mř	185	5mmPP
10		500*500	mř	880	5mmPP
11		800*500	mř	56	6mmPP
12		8mm	mř	105	PP
13				270	
14			mř	1430	
15			mř	420	
16				45	
17		200*100	m	55	
18		150*75	m	170	

2020 12 5

5%

100%

/

5

1

2

1000.00

10%

3.

10%

1.

2

3.

4.

5.

6.

1.

2

3.

4

4.

5.

6.

7.

8.

9.

10.

11.

12

13.

1.

24

48

2.

3.

)

7× 24

(

4.

5.

6.

" "

