

	NE-C3BZ-B2/C	1107° 433° 912	80	220V~/50Hz
	NE-C5BZ-B2/C	967° 433° 1299	110	220V~/50Hz
	NE-C6BZ-B2/C	967° 433° 1299	111	220V~/50Hz
	NE-C8BZ-B2	1211° 568° 1496	170	220V~/50Hz
	NE-C8BZ-B2II	1211° 568° 1496	170	380V 3N~/50Hz
	NE-C10BZ-B2II	1211° 568° 1496	205	380V 3N~/50Hz

	NE-C8BZ-B2	NE-C8BZ-B2II	NE-C10BZ-B2II
	220V 50Hz	380V 3N 50Hz	380V 3N /50Hz
	20000W	20000W	25000W
/	7140W / 32.5A	7140W / 12.7A	8920W/15.9A
	22500W	22500W	28100W
/	7030W / 31.5A	7030W / 12.5A	8460W/15.1A
	14500W	14500W	18600W
/	6500W / 29.5A	6500W / 11.5A	8340W/14.9A
/	9280W / 42.2A	9280W / 16.6A	12030W/21.5A
	T6.3AL/250V	T6.3AL/250V	T6.3AL/250V
	0.45 MPa	0.45 MPa	0.45 MPa
	3.44 m./h	3.44 m./h	4.3m./h
	G1.5"( )	G1.5"( )	G1.5"( )

	NE-C8BZ-B2	NE-C8BZ-B2II	NE-C10BZ-B2II	NE-C5BZ-B2/C	NE-C6BZ-B2/C	NE-C3BZ-B2/C
	220V 50Hz	380V 3N 50Hz	380V 3N /50Hz	220V 50Hz	220V 50Hz	220V 50Hz
	20000W	20000W	25000W	12500W	15000W	7500W
/	7140W / 32.5A	7140W / 12.7A	8920W/15.9A	4300W / 19.5A	5260W / 23.8A	2560W / 11.6A
	22500W	22500W	28100W	14000W	16800W	8450W
/	7030W / 31.5A	7030W / 12.5A	8460W/15.1A	4180W / 19.0A	5060W / 23.2A	2500W / 11.4A
	14500W	14500W	18600W	9300W	10950W	5450W
/	6500W / 29.5A	6500W / 11.5A	8340W/14.9A	4130W / 18.8A	4780W / 21.7A	2340W / 10.5A
/	9280W / 42.2A	9280W / 16.6A	12030W/21.5A	5400W / 24.5A	6500W / 29.5A	3250W / 14.8A
	T6.3AL/250V	T6.3AL/250V	T6.3AL/250V	T6.3AL/250V	T6.3AL/250V	T6.3AL/250V
	0.45 MPa					
	3.44 m./h	3.44 m./h	4.3m./h	2.15 m./h	2.58 m./h	1.29 m./h
	G1.5"( )	G1.5"( )	G1.5"( )	G1"( )	G1"( )	G1"( )



IEC  
150% 90%-100%

IEC 60245 57

3mm

100N

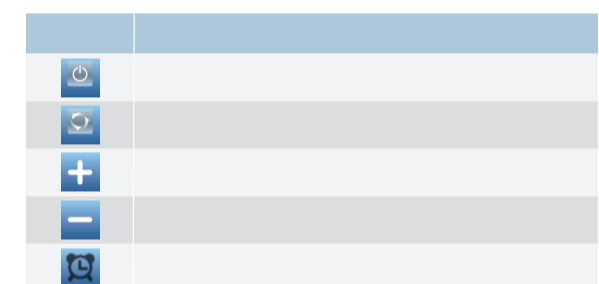
2mm

A	mm.		A
16	2.5	YJV	25 A
25	4	YJV	32 A
32	6	YJV	40 A
41	6	YJV	40 A
57	10	YJV	63 A

- 1.
  - 2.
  - 3.
  - 4.
  - 5.
  - 6.
- ( )

04

05



1	a.	b.			
2	a.	b.			
3	a.				
4	a.				
5	a.				
6	a.				
7	a.				
8	a.	b.	c.		
9	a.	b.			
10	a.	b.	c.	d.	e.
11	a.	b.	c.	d.	00 00
12	a.	b.	c.		
13	a.	b.			
14	a.	20 b.	140		
15	a.		b.	1	2
16	a.	b.	c.		
17	a.	b.			
18	a.	b.			
19	a.	b.	c.	d.	
20	a.	b.	c.		

1	2	1	2
3	4	3	4
1	2	1	2
1	2	1	2
3		3	
1		1	
1	2	1	2
2		2	

- 1 ( ) A B  
2 ( ) A B A  
B

3	6	6	1	( )
2			2	
3			3	
4			4	

1	5	1	( )
2	6	2	
3	7	3	
4	8	4	
5	9	5	
6	10	6	

1	2	3	1	( )
2			2	
3			3	
4			4	
5			5	
6			6	

1	2	3	1	( )
2			2	
3			3	

3-8

R410A

67Pa

0

06

07