

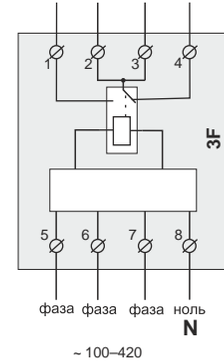


RU C-UA. 15. .02231
 09.06.2017 08.06.2020
 : « »
 : 004/2011 «
 », 020/2011



/			
1	220–280 120–210	242 198	
2	0,04	–	
3	1 (>120) 0,04 (<120)	–	
4	3–600	3	
5	() 10–80	20	
6	0–30	1	
7	5	–	
8	1 000	–	
9	100 420	–	
10	0,15 –10 %	–	
11	80 × 90 × 54 mm	–	
12	–	100 000	–
13	–	20 000 000	–
14	14254	IP20	–

RBUZ3F



1.

IP55 14254 (

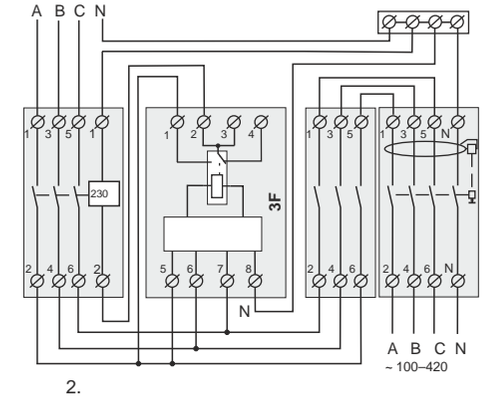
–5...+45°

35 (DIN-)
18

0,5...1,7

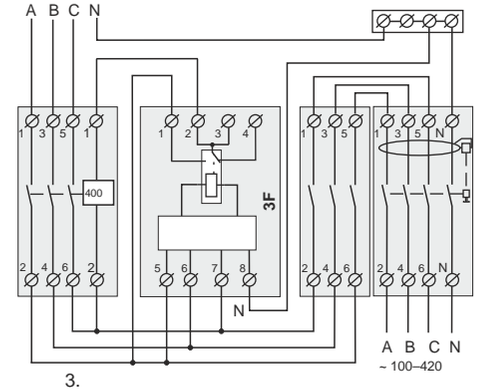
2 3

).



2.

230



3.

400

(DIN);

2,5

8 ±0,5

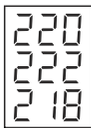
0,5

3

3

1.

			:	
	1	380 220 220		
(time to on) «B»	2	ton 3 t c	3 3...600 3	220 12 A c
	3	NEP 20 U	20	
	4	NEP 1 t c	1	
(professional)	5	Pro off	off on	«ITIC (CBEMA) Curve» (http://www.home.agilent.com/upload/cmcc_upload/All/1.pdf?&cc=UA&lc=eng). .2.
	7	Non -A 0	0 ±20	
	16	F 15		



3F

()

(.242 / 198)



«+»,
«-»,
«+» «-»
3



(. 1).
«+» «-»
3

1. 6

2. 2



120-180



(AAA, AAb, AAC, AbA, Abb, ACA, A b,ACC).



«dEF». « »

Pro off		220-280	0,04
		120-210	1
		120	0,04
Pro on		264	0,04
		220-264	0,5
		176-210	10
		164-176	0,5
		164	0,04



v170714

: 04136, : +38 (044) 485-15-01, .1-3
: 308015, : +7 (499) 403-34-90, .49, .28
e-mail: support@rbuz.ru www.rbuz.ru