

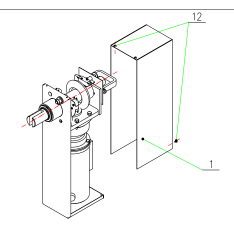
## **NSW30**

05.04.02.RU

```
NSW30
                                                                                                                     ).
2.
                                                                                                             NSW30-3;
                                                NRK
                                                          NSW30
                                                                                                                                       е
                                                                                                                            );
                               (2000
.300 );
                                         );
                                                    ~220° (
                                     - 100%
                                                                                  );
3.
                          NSW30-3
                                         NSW30-4
    NSW30
                        3
                                                   220 dc
                                   : 220 dc, 220 ac, 110 dc, 110 ac, 24 dc, 24 ac
                                  NSW30-3/220 DC),
NSW30-3/24 DC),
1.
                                                                                                                                -24/160.
2.
OW-24/8/UD/P/275.
                                  NSW30-3/220 DC),
                                                                                                                            OWD310
3.
                 ABB
                            ).
4.
                                                          NSW30-3.
11
    [1] -
[2] -
[3] -
[4]
[5]
[6]
[7]
[8]
[9]
[10]
[11]
                                                                                                               4
                                                                                                               8
                                                                                                              10
```

1 .12.

14



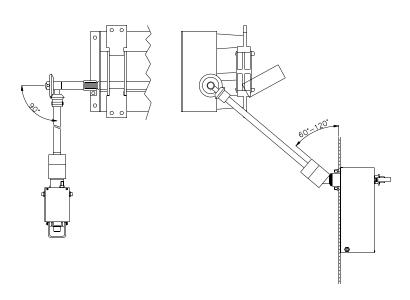
5.

N		
1.	NSW30-3	NSW30-4
2.		
3.	220 DC 230 AC 110 DC 110 AC 24 DC 24 AC	220 DC 230 AC
4.	300	300
5.	2,2 A/220 4 A/110 19 A/24	4,9 A/220
6. - -	150 300	150 300
7.	5 .	5 .
8	4 <sup>2</sup>	4 <sup>2</sup>
9.	10	10
10.	2000	2000

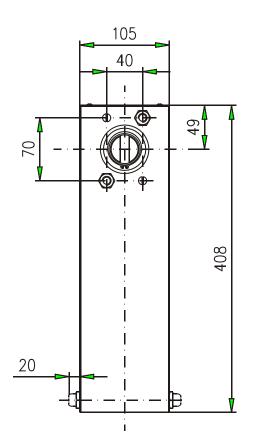
6.

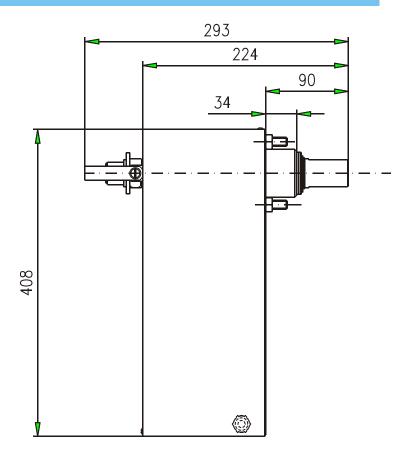
OW, OWIII, OWD); (UW, UWIII).

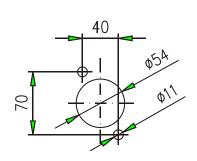
(2:1).

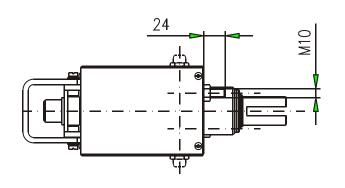


ZWAE Sp. z o.o. 3/8





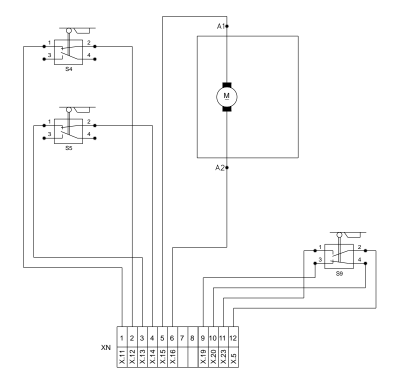




Uwaga:

Zastrzega si prawo do wprowadzania zmian wynikaj cych z post pu technicznego.

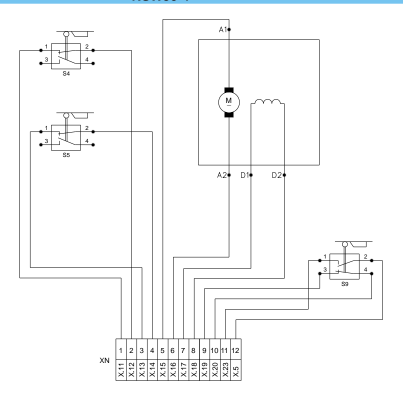
8. NSW30-3 -



XN -S4; S5 -S9 -M -X-

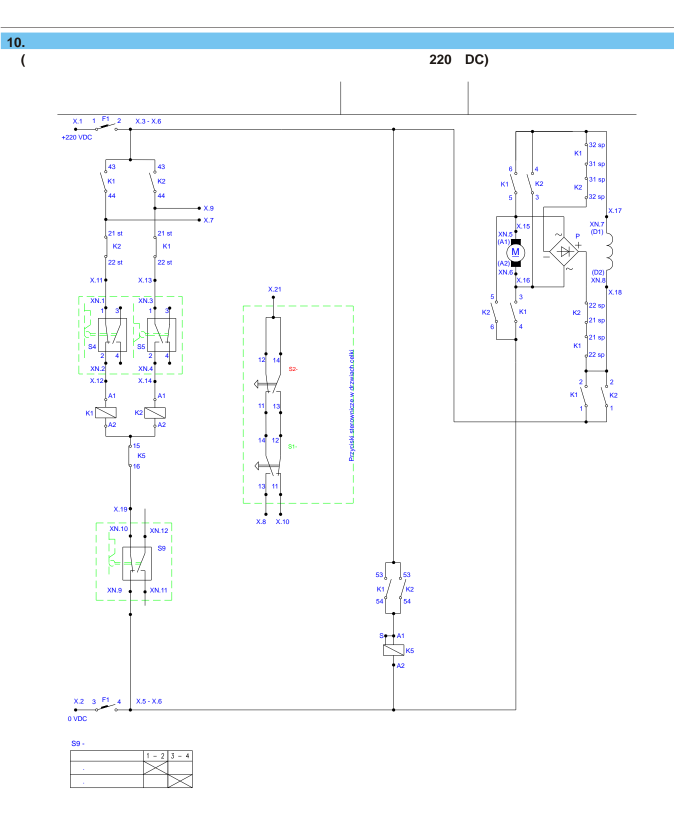


9. NSW30-4 -



XN -S4; S5 -S9 -M -X-

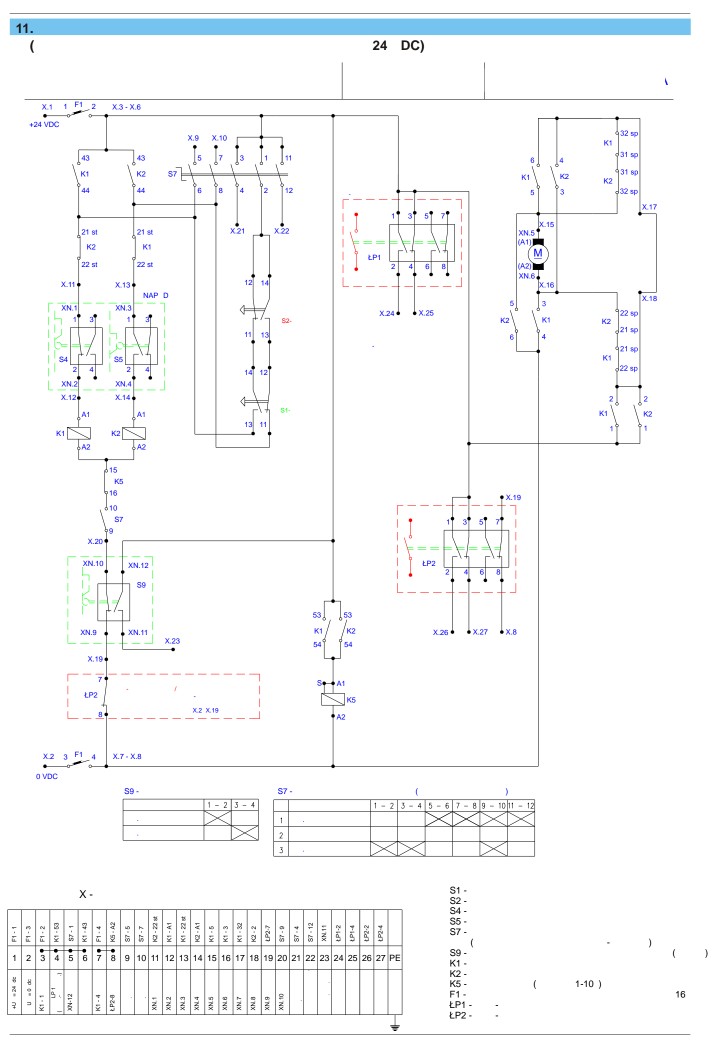




		X -																		
F1 - 1	F1 - 3	F1-2	K1 - 53	F1 - 4	K5 - A2	K2 - 21 st		K1 - 21 st		K2 - 22 st	K1 - A1	K1 - 22 st	K2 - A1	K1 - 5	K1 - 3	K1 - 32	K2 - 2	K5 - 16		
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21
+U =220 dc	op 0 = 0	K1 - 1	K1 - 43	K1 - 4	6NX		S1 - 13		S1 - 11	XN.1	XN.2	XN.3	XN.4	XN.5	9.NX	Z'NX	8'NX	XN.10		

S1 -					
S2 -					
S4 -					
S5 -					
S9 -				(	)
K1 -					
K2 -					
K5 -	(	1-10 )			
F1 -					
P1 -					

6/8 ZWAE Sp. z o.o.



ZWAE Sp. z o.o. 7/8



e-mail: zwae@zwae.com.pl