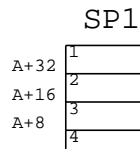


ZAPOJENI  
VYSTUPNIHO  
RELE

ZATIZENI VYSTUPU 24VSS/100mA NEBO 48Vss/100mA

Poznámka: Pro posileni vystupu je urcena jednotka  
OUT06 (OUTREL/22)

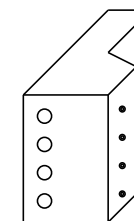


ADRESACE :  
SP1 : 32,16,8 ->  
111 -> C0H..C5H  
110 -> C8H..CDH  
101 -> D0H..5DH  
011 -> F0H..F5H  
100 -> D8H..DDH  
010 -> E8H..EDH  
001 -> F0H..F5H  
000 -> F8H..FDH

OSAZENO KONEKTOREM FRB 60 PIN  
NEBO EUROKONEKTOREM 2\*32 PIN

ZAPOJENI VYVODU :

3.0	RL25	X13.14
3.1	RL26	X13.2
3.2	RL27	X13.15
3.3	RL28	X13.3
3.4	RL29	X13.16
3.5	RL30	X13.4
3.6	RL31	X13.17
3.7	RL32	X13.5
4.0	RL33	X13.18
4.1	RL34	X13.6
4.2	RL35	X13.19
4.3	RL36	X13.7
4.4	RL37	X13.20
4.5	RL38	X13.8
4.6	RL39	X13.21
4.7	RL40	X13.9
5.0	RL41	X13.22
5.1	RL42	X13.10
5.2	RL43	X13.23
5.3	RL44	X13.11
5.4	RL45	X13.24
5.5	RL46	X13.12
5.6	RL47	X13.25
5.7	RL48	X13.13



KONEKTOR  
PRIPOJENI NAPAJENI  
+24VSS  
NA KONTAKTY RELE

0.0	RL1	X11.14
0.1	RL2	X11.2
0.2	RL3	X11.15
0.3	RL4	X11.3
0.4	RL5	X11.16
0.5	RL6	X11.4
0.6	RL7	X11.17
0.7	RL8	X11.5
1.0	RL9	X11.18
1.1	RL10	X11.6
1.2	RL11	X11.19
1.3	RL12	X11.7
1.4	RL13	X11.20
1.5	RL14	X11.8
1.6	RL15	X11.21
1.7	RL16	X11.9
2.0	RL17	X11.22
2.1	RL18	X11.10
2.2	RL19	X11.23
2.3	RL20	X11.11
2.4	RL21	X11.24
2.5	RL22	X11.12
2.6	RL23	X11.25
2.7	RL24	X11.13

POHLED NA VYSTUPNI KONEKTOR  
JEDNOTKY ZASUNUTE DO KAZETY SYSTEMU