

CONTROL PANEL

Xbus address	DIP 12345	Xbus address	DIP 12345	Xbus address	DIP 12345
invalid	00000	11	11010	22	01101
1	10000	12	00110	23	11101
2	01000	13	10110	24	00011
3	11000	14	01110	25	10011
4	00100	15	11110	26	01011
5	10100	16	00001	27	11011
6	01100	17	10001	28	00111
7	11100	18	01001	29*	10111
8	00010	19	11001	30	01111
9	10010	20	00101	31	11111
10	01010	21	10101	0-off	1-on

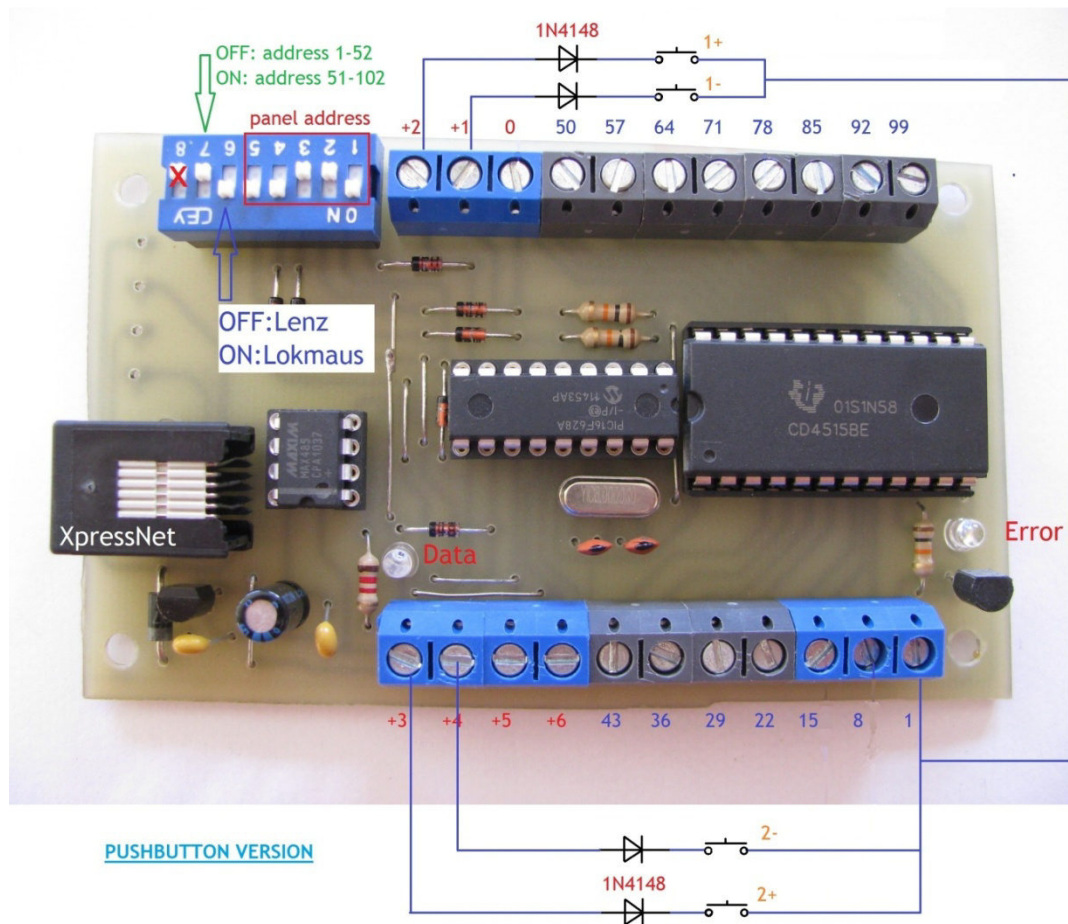
* Address „29“ is usually used with Lenz LI100 interface.

DIP 6		DIP 7		DIP 8
0	1	0	1	Not used
Lenz	Roco	address 1-52	address 51-102	

PUSHBUTTON VERSION:

DIP 7 position

ON	0	1	2	3	4	5	6	OFF	0	1	2	3	4	5	6
1	-	1+	1-	2+	2-	3+	3-	1	-	51+	51-	52+	52-	53+	53-
8	4+	4-	5+	5-	6+	6-	7+	8	54+	54-	55+	55-	56+	56-	57+
15	7-	8+	8-	9+	9-	10+	10-	15	57-	58+	58-	59+	59-	60+	60-
22	11+	11-	12+	12-	13+	13-	14+	22	61+	61-	62+	62-	63+	63-	64+
29	14-	15+	15-	16+	16-	17+	17-	29	64-	65+	65-	66+	66-	67+	67-
36	18+	18-	19+	19-	20+	20-	21+	36	68+	68-	69+	69-	70+	70-	71+
43	21-	22+	22-	23+	23-	24+	24-	43	71-	72+	72-	73+	73-	74+	74-
50	25+	25-	26+	26-	27+	27-	28+	50	75+	75-	76+	76-	77+	77-	78+
57	28-	29+	29-	30+	30-	31+	31-	57	78-	79+	79-	80+	80-	81+	81-
64	32+	32-	33+	33-	34+	34-	35+	64	82+	82-	83+	83-	84+	84-	85+
71	35-	36+	36-	37+	37-	38+	38-	71	85-	86+	86-	87+	87-	88+	88-
78	39+	39-	40+	40-	41+	41-	42+	78	89+	89-	90+	90-	91+	91-	92+
85	42-	43+	43-	44+	44-	45+	45-	85	92-	93+	93-	94+	94-	95+	95-
92	46+	46-	47+	47-	48+	48-	49+	92	96+	96-	97+	97-	98+	98-	99+
99	49-	50+	50-	51+	51-	52+	52-	99	99-	100+	100-	101+	101-	102+	102-



LED Error status:

off - normal mode

on - no DCC signal, power off

blinks - could not connect to command station (restart or try with another address)

After you changed DIP switch position the module needs to restart!!!
 (disconnect XpressNet cable)