



No	code	controller	relatively plug
1	A1	red -power"+"	battery"+"
2	A2	black-"power"-"	battery"-"
3	B1	yellow-C phase output	motor1 yellow
4	B2	green -B phase output	motor2 green
5	B3	blue -A phase output	motor3 blue
6	C1	yellow-Hall C phase	yellow Hall signal H3
7	C2	green-Hall B phase	green Hall signal H2
8	C3	blue -Hall A phase	blue Hall signal H1
9	C4	red -++5v	motor4 red Hall"+"
10	C6	black-ground wire	motor6 black Hall"-"
11	D1	yellow-analog signal wire	
12	E1	red -++5v	governor"+"
13	E2	black-ground wire	governor"-"
14	E3	yellow-governor signal input	governor signal wire
15	F1	green-brake signal input	
16	F2	black-ground wire	brake"-"
17	F3	red -++5v	brake"+"
18	G1	black battery"-"	
19	G2	red battery"+"	electric quantity display
20	H1	Y1-white	speed limit wire
21	H2	Y2-white	speed limit wire
22	I1	red -++5v	
23	I2	black-ground wire	PAS"-"
24	I3	yellow-PAS input	PAS signa wire
25		PAS"+"-white 5V	

Schaltplan Leviatec Deluxe 2012