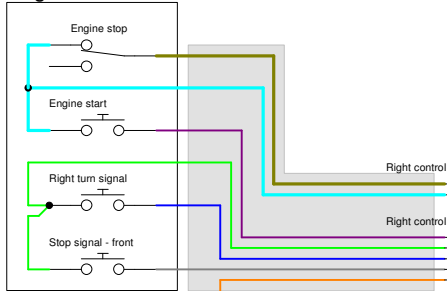
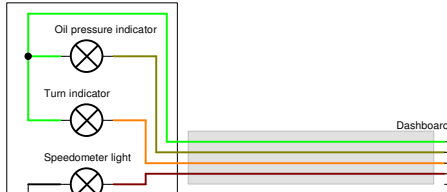


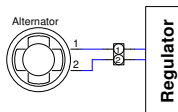
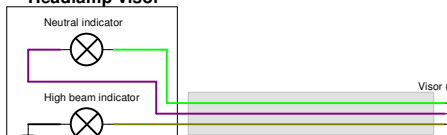
Right hand control



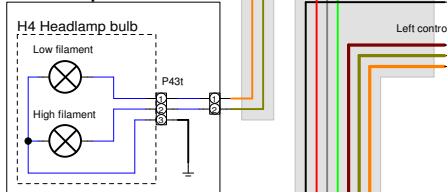
Dashboard



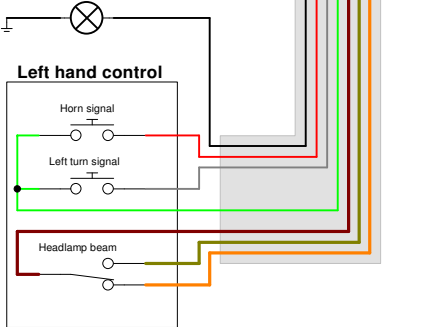
Headlamp visor



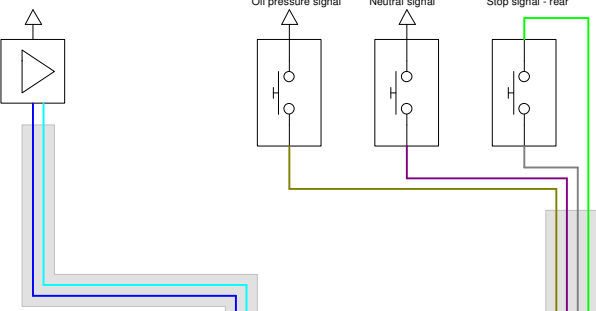
Headlamp



Left hand control



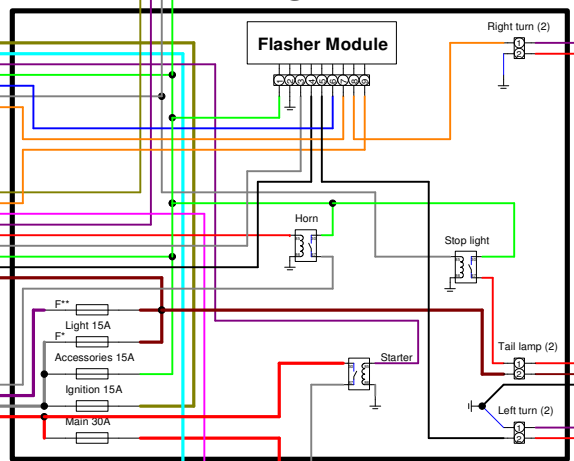
**V-Fire I
Electronic
Ignition unit**



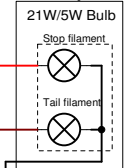
9-pol connector for flasher module

Pin	Function	wire of flasher module
1	+12V	red, yellow, green
2	GND	black, grey
3	left turn - signal	purple
4	left turn - front	orange
5	left turn - rear	black (bridged with pin 4)
6	right turn - signal	brown
7	right turn - front	white
8	right turn - rear	black (bridged with pin 7)
9	turn indicator	blue

Wiring box

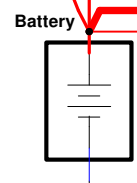
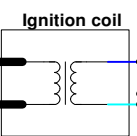
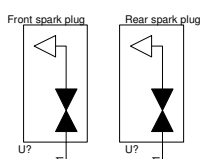


Taillamp



B - battery terminal
G - ignition & accessory terminal
ST - Lights terminal

Ignition switch



By law, lights have to be always turned on.
Configuration done by fuse socket.
F* socket = lights turned on at G position (1st)
F** socket = lights turned on at ST position (2nd)

All wire colors are black, except cable from ignition module to ignition coil (blue - switching, white - +12V)

Title FXE1200 custom wiring diagram		
Author Uwe Stroheck uwe@sanja-uwe.de		
File fxe_schaltplan/strohbeck/fxe_wiring_diagram.dsn	Document	
Revision 1.0	Date 29.05.2016	Sheets 1