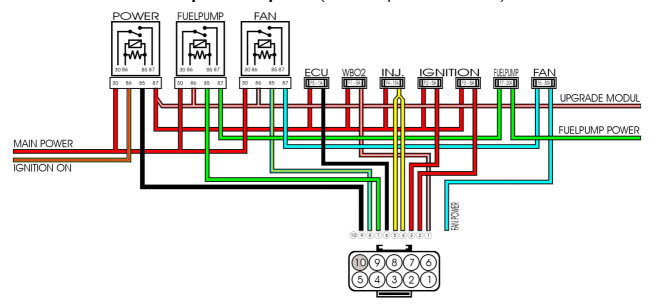
## Relays (C2015 version)

for http://shop.vems.hu v3harness, v3TwinshieldHarness, PTFE Harness(R/L). **EC10pinout compatible** (also with previous versions)



## Colors might differ.

Watch topology. Start from EC10 conn (viewed: looking into female = backside of male). Some wires allow upgrade. Insulate these if unused. Take notes during install.

WBO2 fuse EC10/1	IGN fuse EC10/2 or /3	IGN fuse EC10/3 or /2	INJ fuse EC10/4-5	ECU fuse EC10/6	FUEL- pump fuse	FAN fuse		
POWER relay switched by +12V ignition wire (Y/R). Disables ECU/WBO2/INJ/IGN directly and coils of other relays (=> those circuits indirectly)			<b>FAN</b> relay activated by switching EC10/pin8 (L/Y to ground)			<b>FUEL</b> -pump relay activated by switching EC10/pin7 (Green to ground)		

----- Cut here to place duplicate near the relays (keep base docs in protecting bag) ------

WBO2 fuse EC10/1	IGN fuse EC10/2 or /3	IGN fuse EC10/3 or /2	INJ fuse EC10/4-5	ECU fuse EC10/6	FUEL- pump fuse	FAN fuse			
switched (Y ECU/WI and coil	POWER relay switched by +12V ignition wire (Y/R). Disables ECU/WBO2/INJ/IGN directly and coils of other relays (=> those circuits indirectly)			<b>FAN</b> relay activated by switching EC10/pin8 (L/Y to ground)			<b>FUEL</b> -pump relay activated by switching EC10/pin7 (Green to ground)		

Some printable doc / pdf-s can be found from the http://shop.vems.hu product page, and:

- http://vems.hu/download/harness/v3TwinShieldHarness/
- <a href="http://vems.hu/download/harness/">http://vems.hu/download/harness/</a>
- http://vems.hu/download/