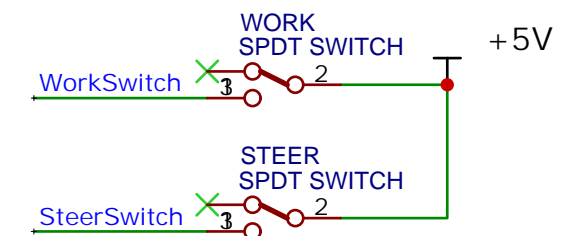


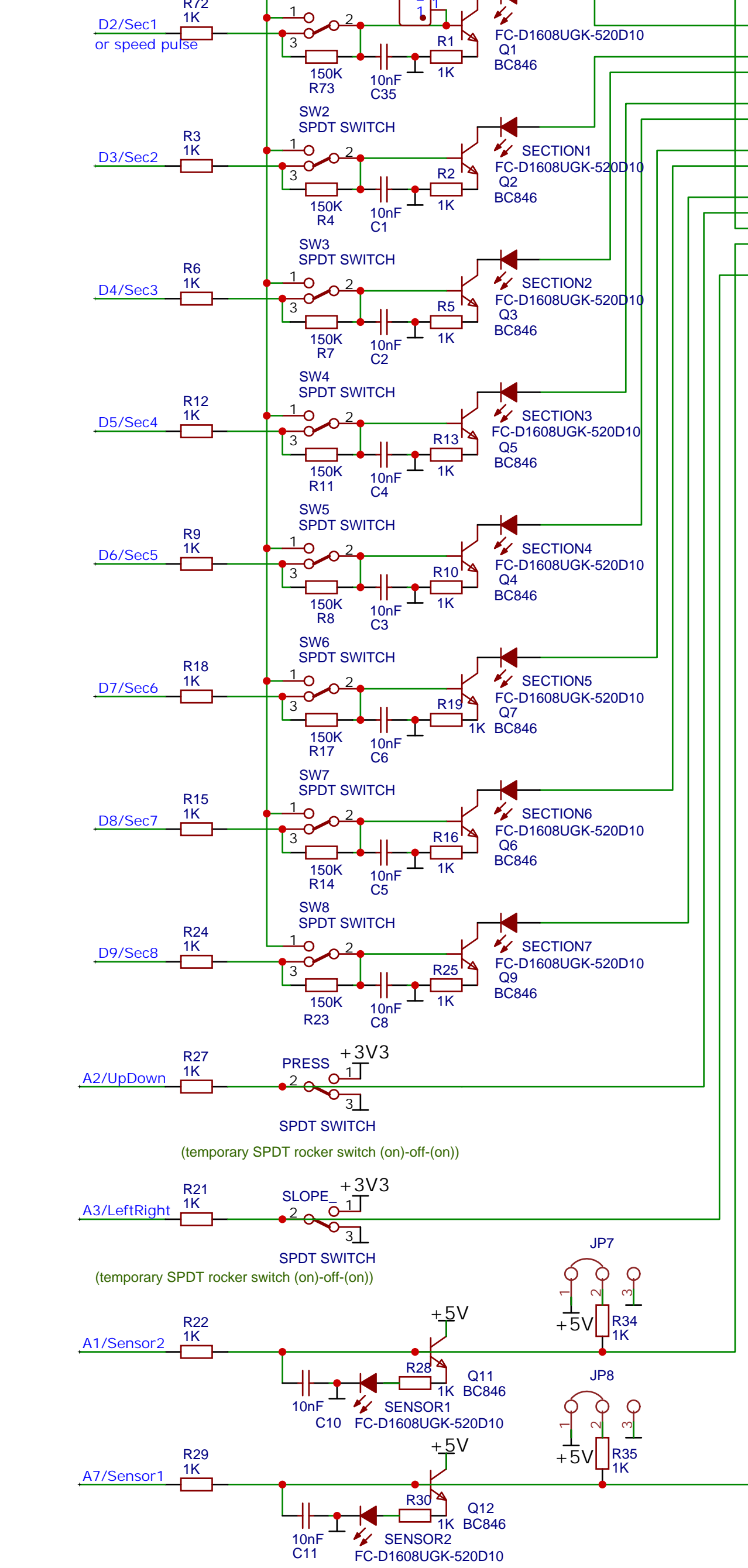
from Central Unit Board

[illegible]

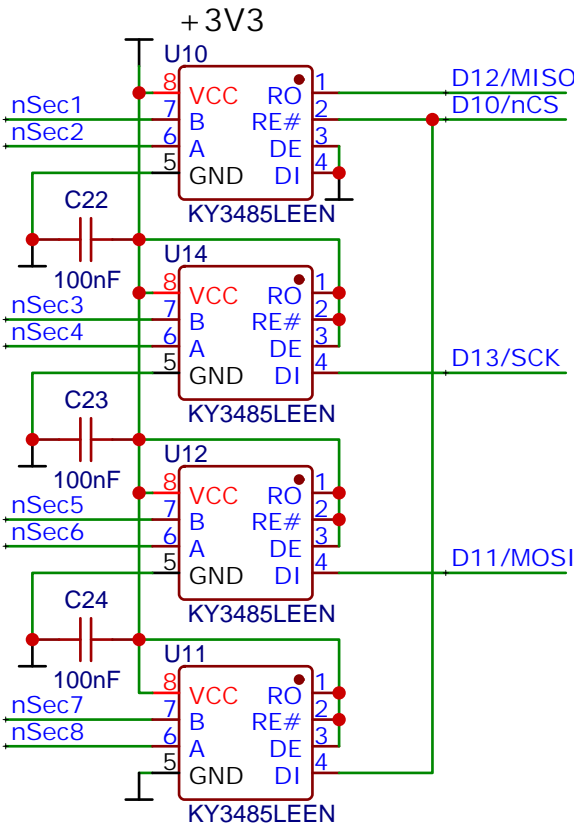
General options

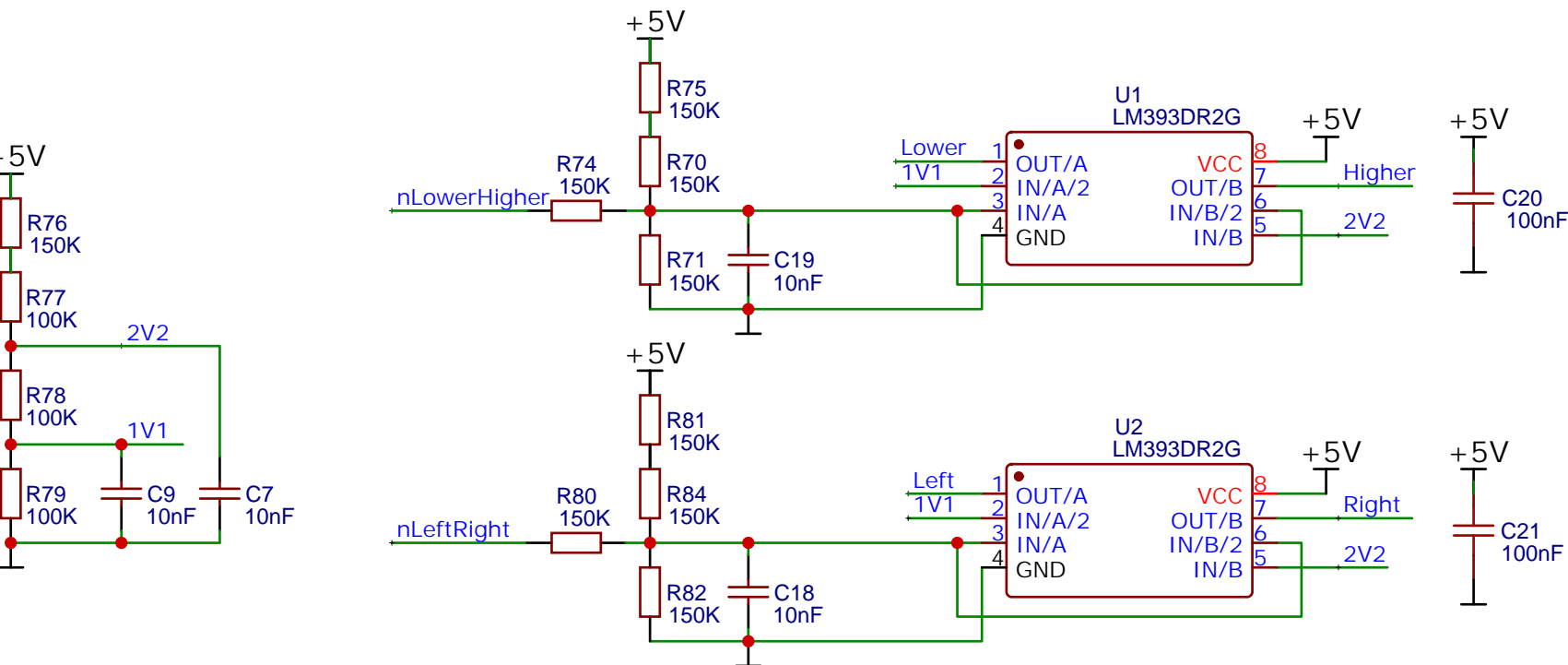
Piggyback  
- socket @ U5  
Cable connection  
- HDMI1

auto-off-on switching @ SW1..8:  
latching SPDT rocker switch on-off-on,  
JP6 open  
auto-off switching @ SW1..8:  
latching SPST rocker switch on-off,  
SW0 not mounted

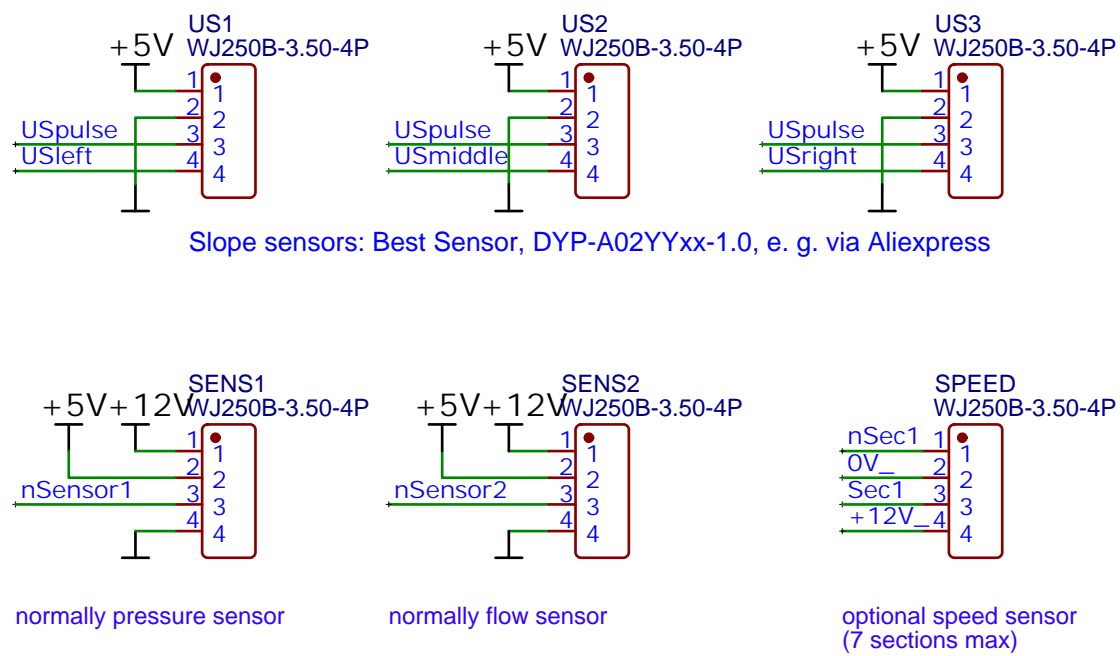


Option for 48-PWM satellite  
instead of R36..43

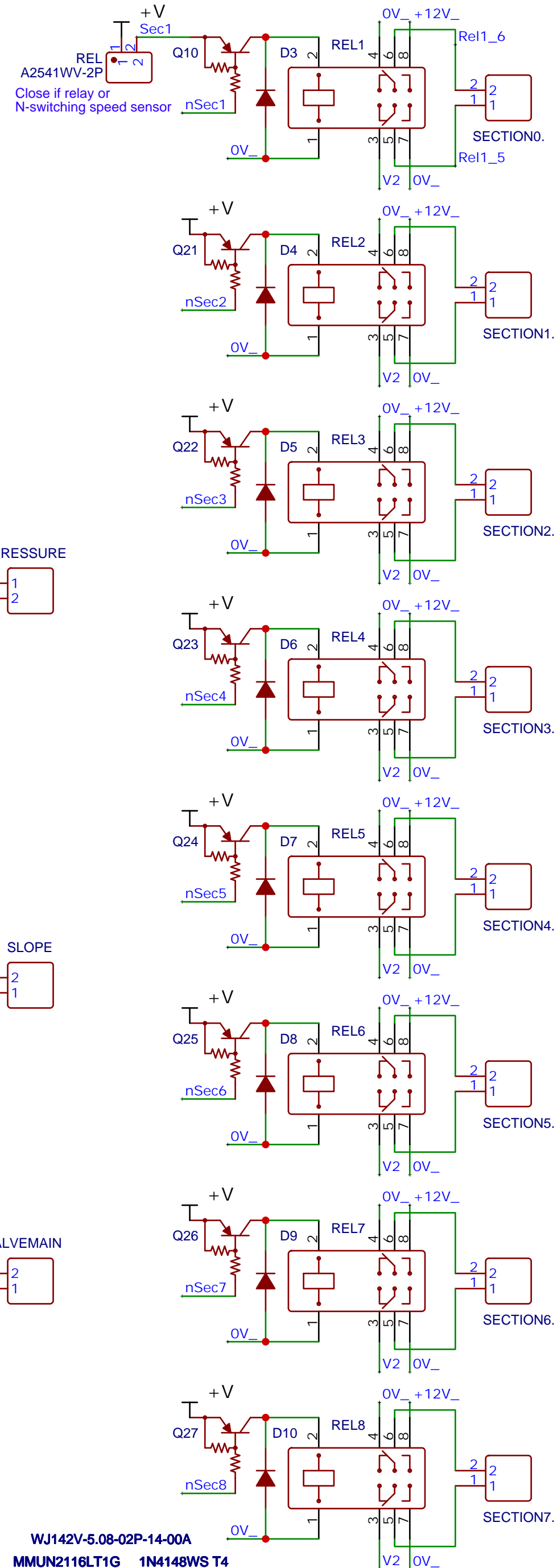
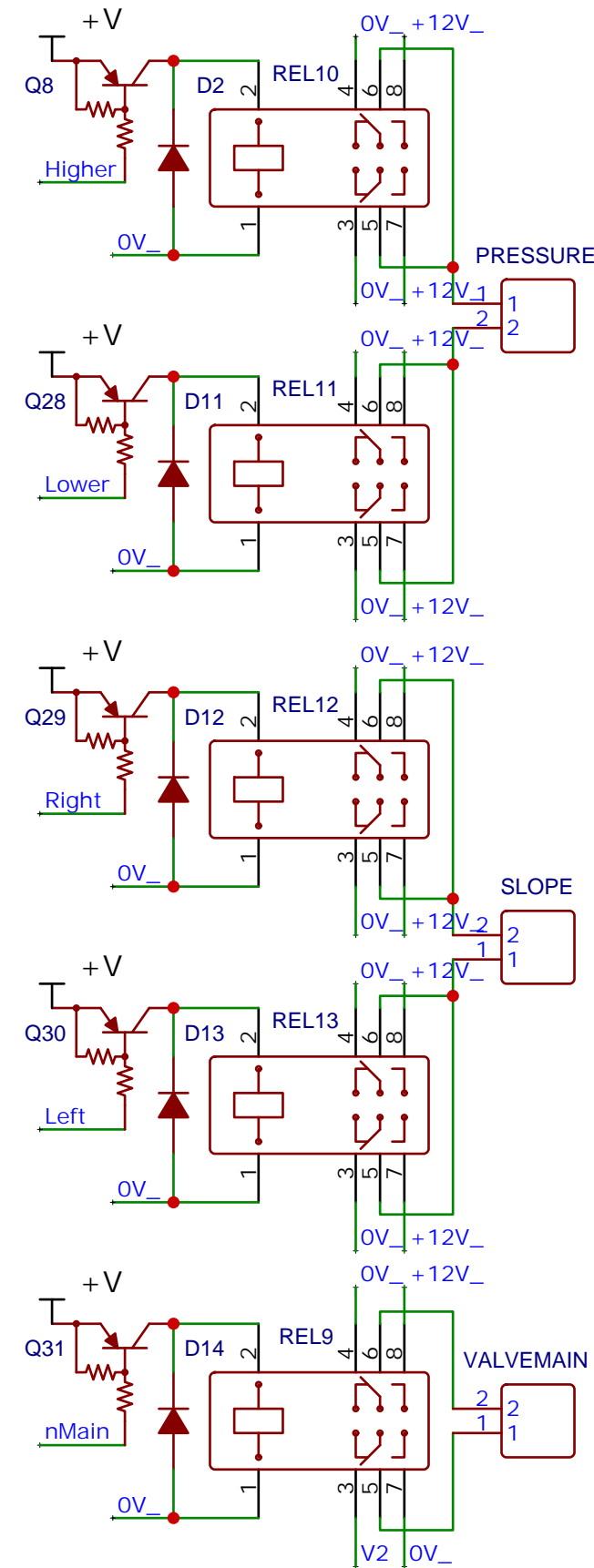




## Sensors Connector



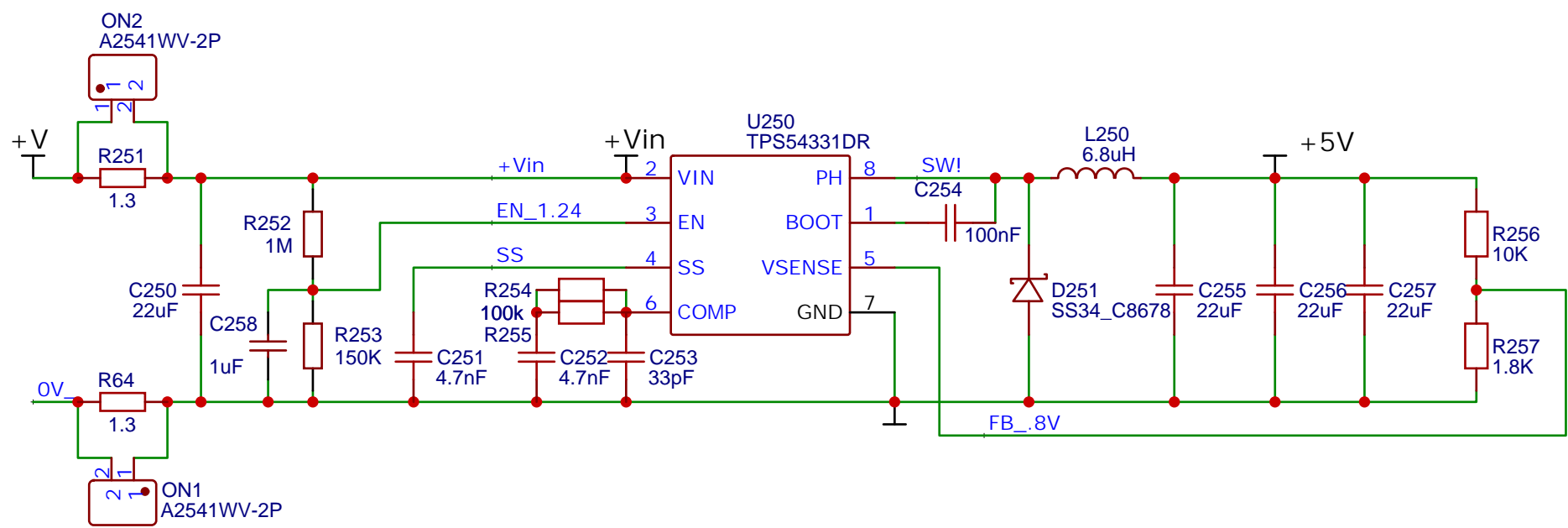
Valve (on/off) open  
Motor (+/- swap) closed  
Hongfa: HF115F/012-2ZS4..  
NingboForward: NT752CS8DC12V0.415.0..  
Panasonic: JW2SN-DC12V (too high for rocker switches)



WJ142V-5.08-02P-14-00A  
MMUN2116LT1G 1N4148WS T4

TITLE: Machine Section Control		REV: 1.0
EasyEDA	Company: <a href="https://discourse.agopengps.com">https://discourse.agopengps.com</a>	Sheet: 3/3
	Date: 2021-09-19	Drawn By: GoRoNb

Switch Mode Power Supply Batt => 5V  
(needed for Ethernet and Wifi only)



Power Supply 5V => 3V3

only needed for ESP32

