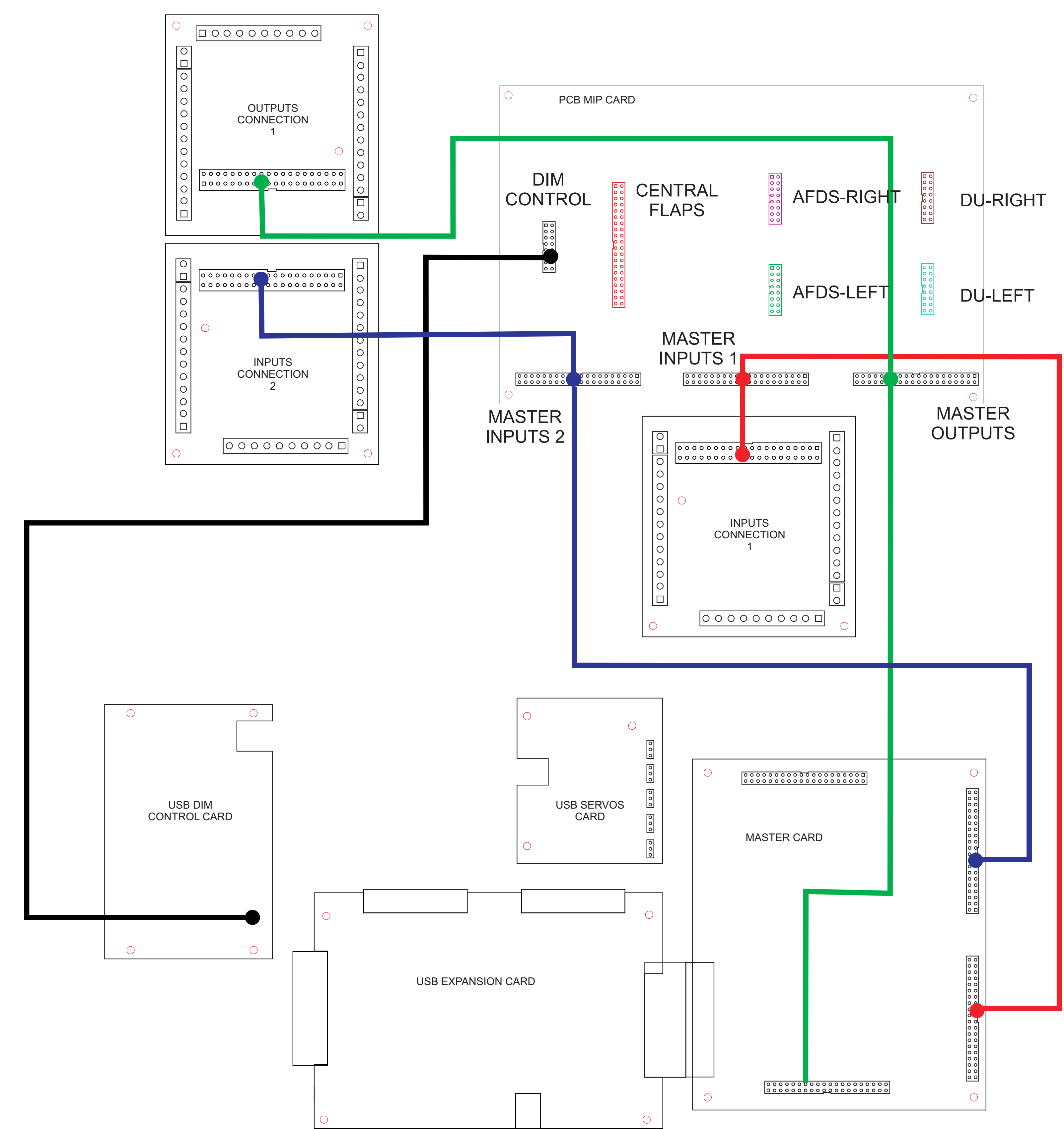
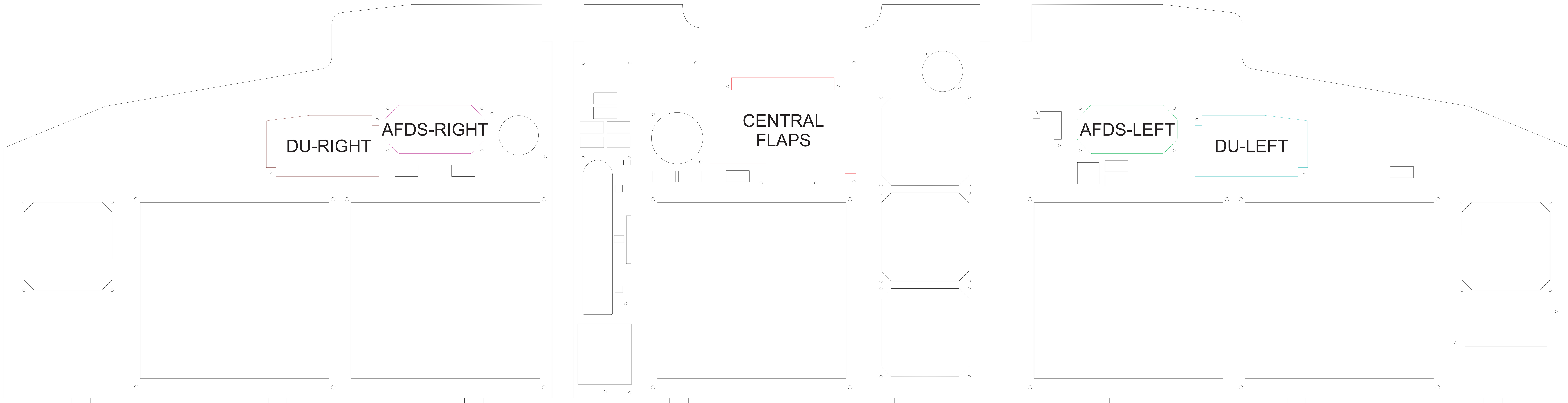
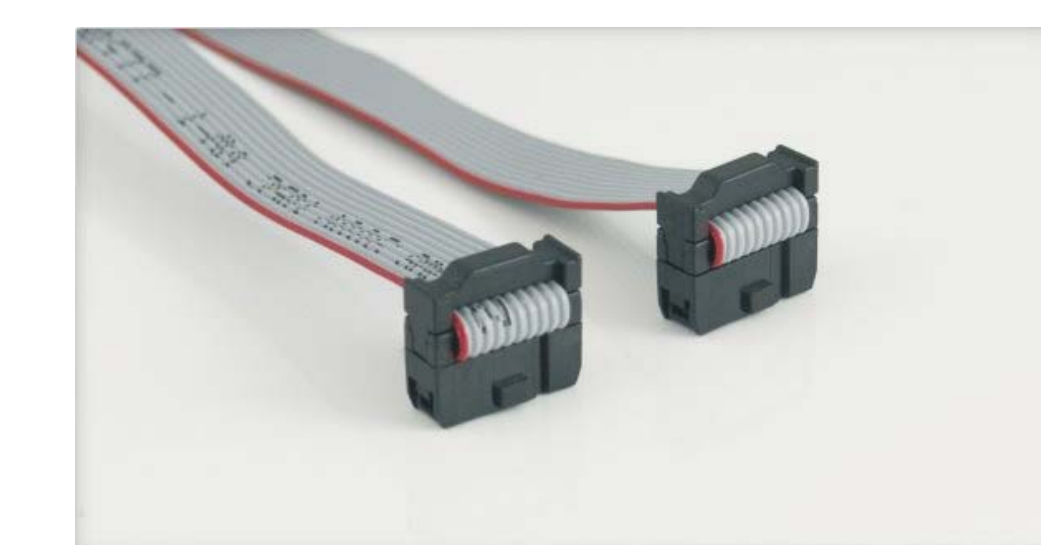


# IOCARDS WIRING.

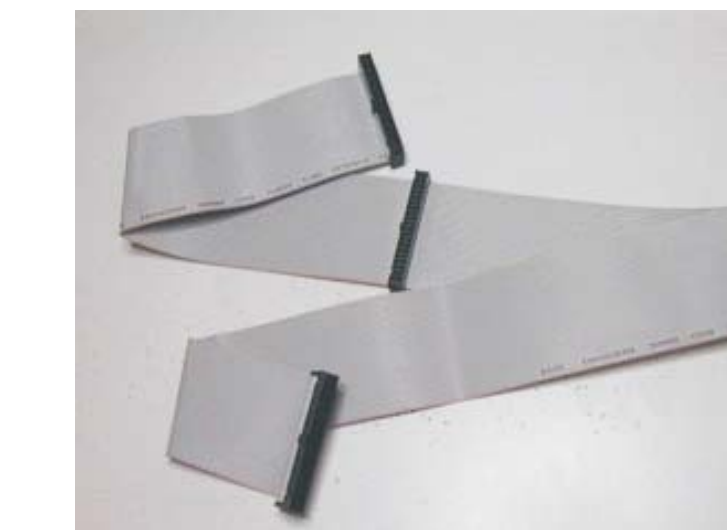
## VIEW FROM BACK TO FRONT



IDC PANELS CONNECTIONS WITH IOCARD MIP:  
 DU'S: X2 FLAT 16IDC CABLES.  
 AFDS'S: X2 FLAT 16IDC CABLES.  
 DIMCONTROL: X1 16IDC CABLE.

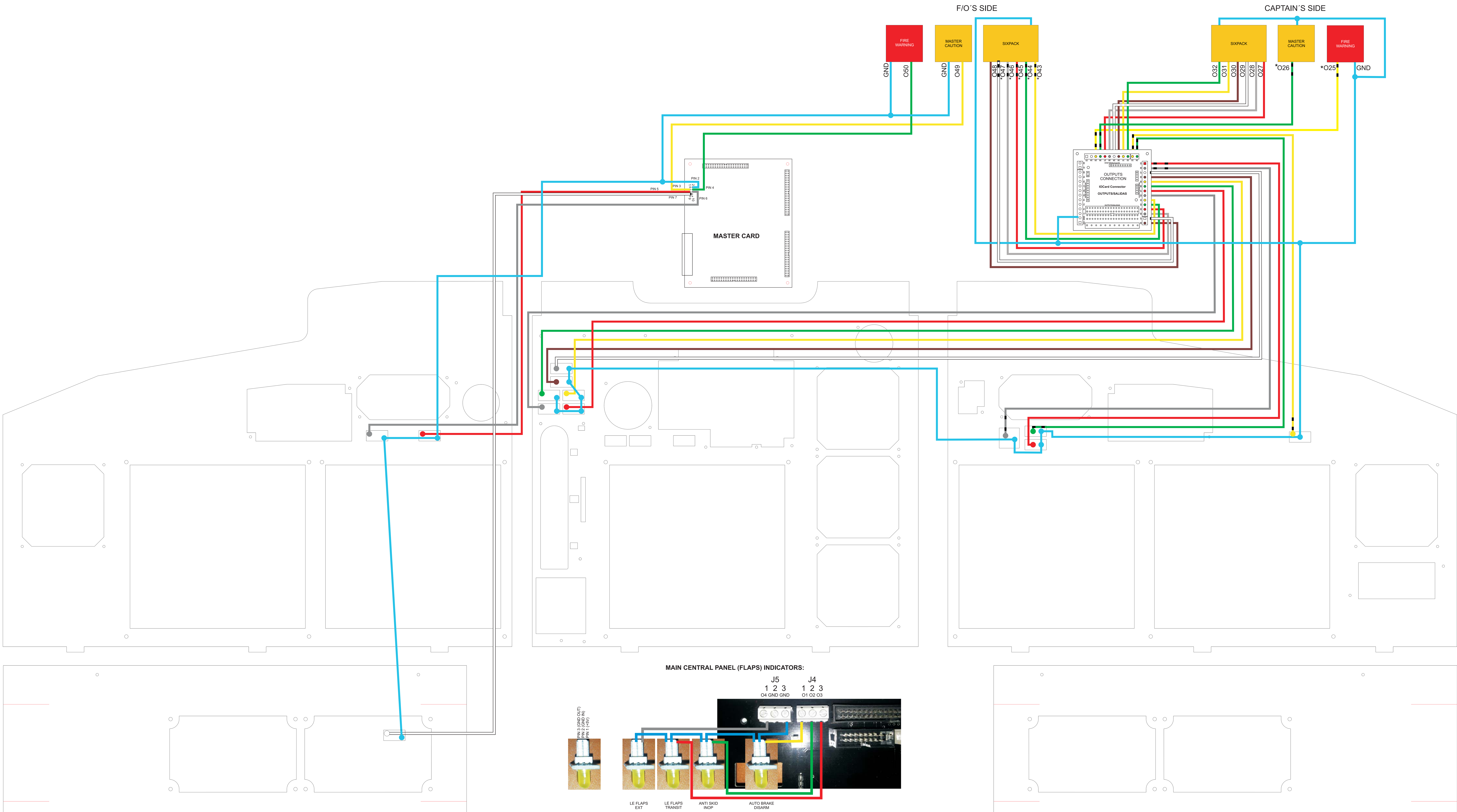


CENTRAL FLAPS: X1 FLAT 40IDC CABLE.  
 IOCARDS INTERCONNECTION IS USING 40IDC FLAT CABLE X3.



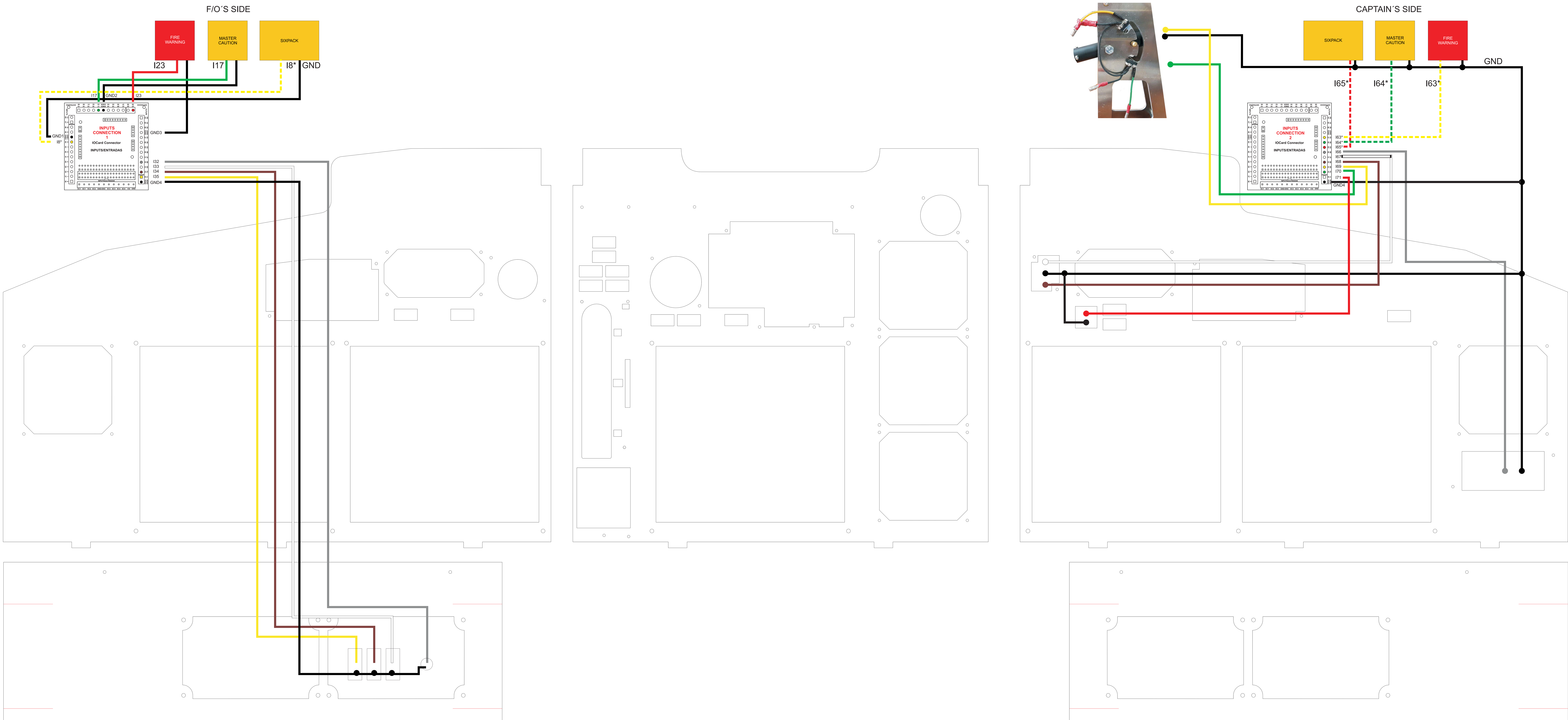
# OUTPUTS WIRING.

## VIEW FROM BACK TO FRONT



# INPUTS WIRING.

## VIEW FROM BACK TO FRONT

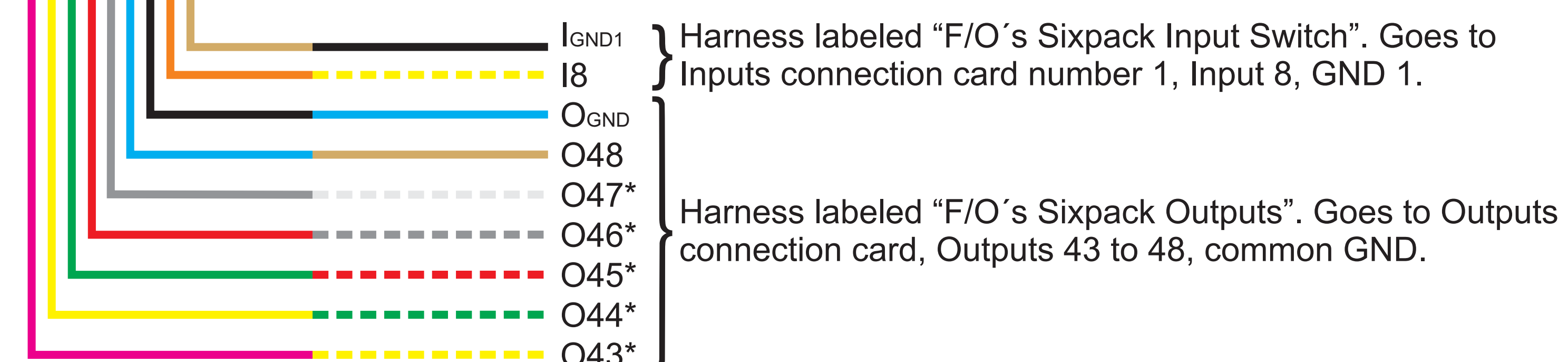
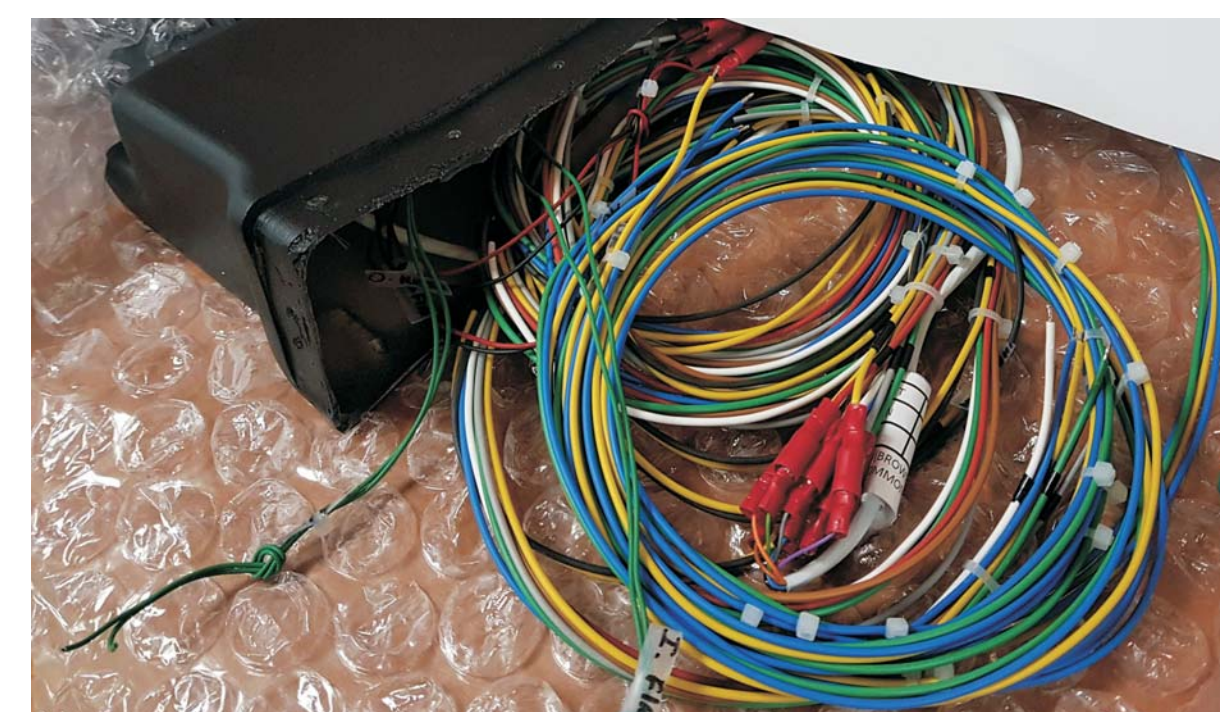


# WIRING HARNESSSES 1.

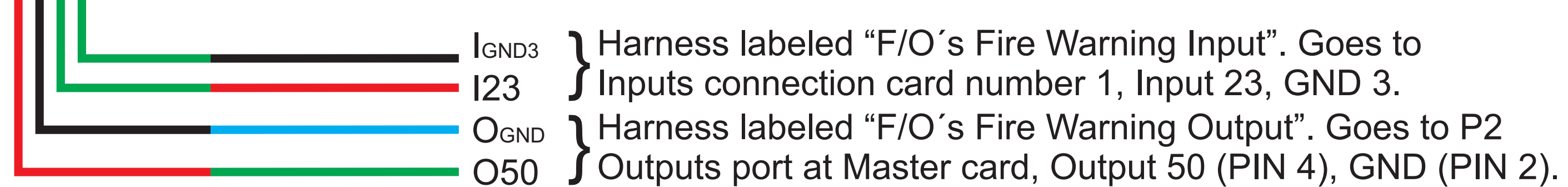
— Continuous lines = normal wire without marks.  
 - - - Discontinuous lines = wire with marks. Inputs/Outputs numbers has a \* when wire is marked.

**F/O'S SIXPACK, MASTER CAUTION AND FIRE WARNING HARNESSSES:**  
 2,5m. length. Wire conversion from factory colours to assembly colours.

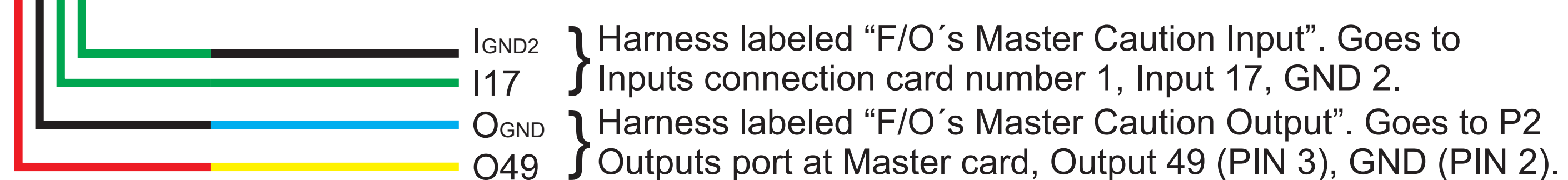
ANTI-ICE ENG  
 HYD OVERHEAD  
 DOORS AIR COND



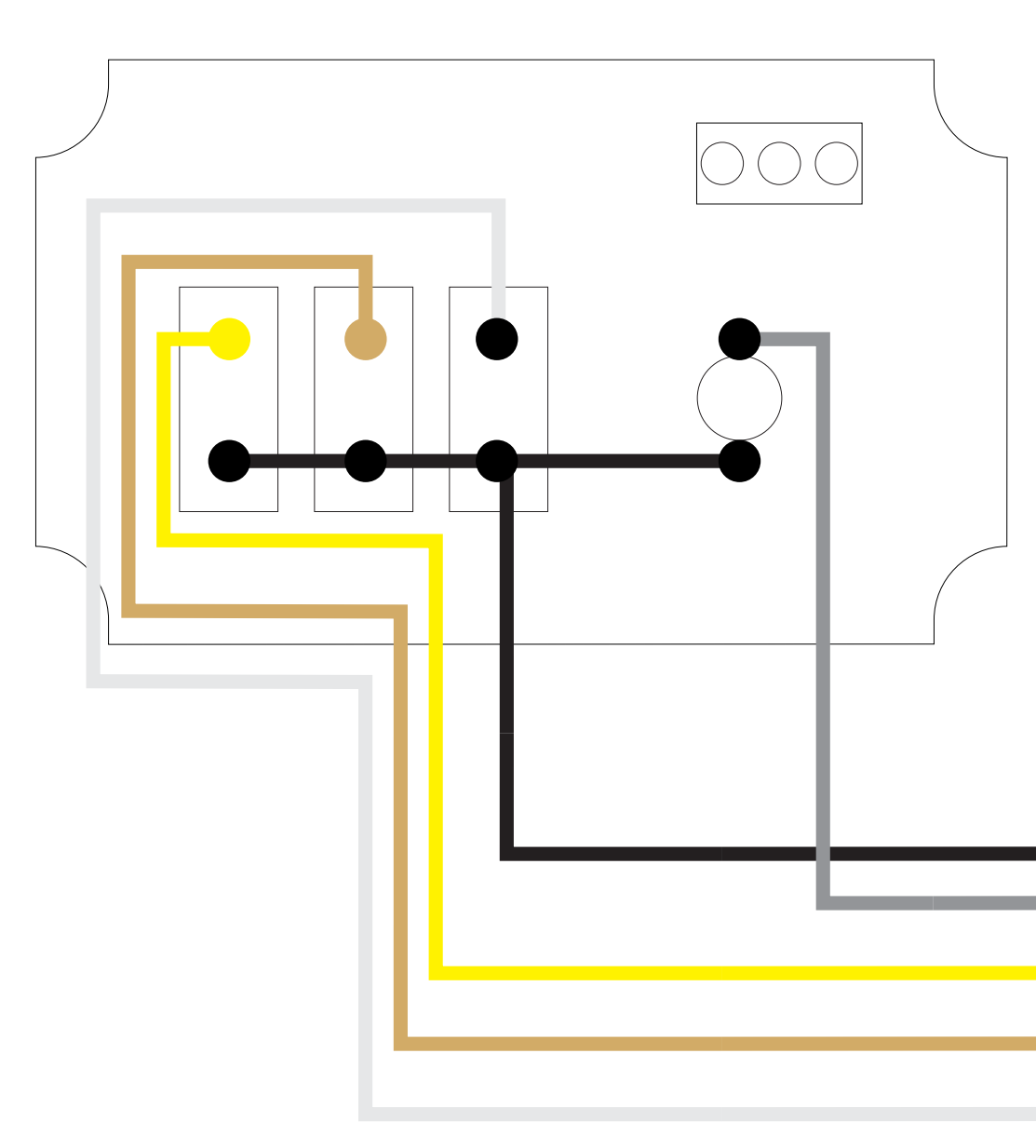
FIRE WARNING



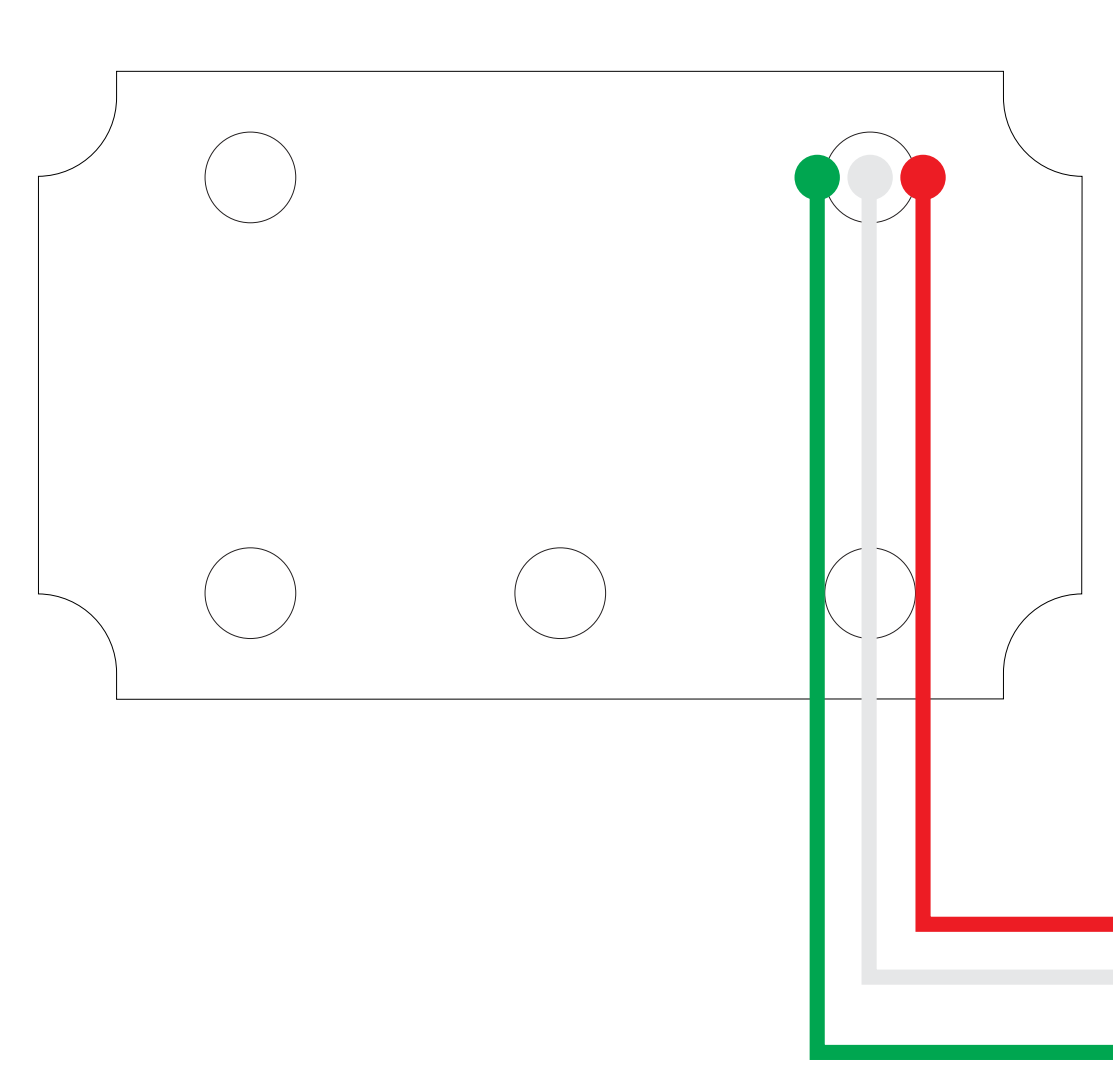
MASTER CAUTION



**F/O'S ILLUMINATION PANEL INPUTS HARNESS:** 1,5m. length.

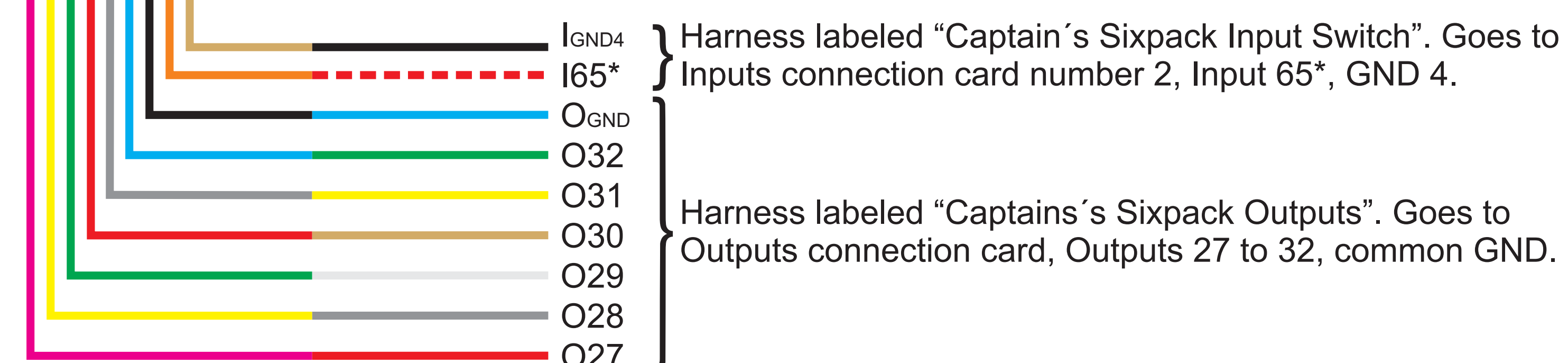
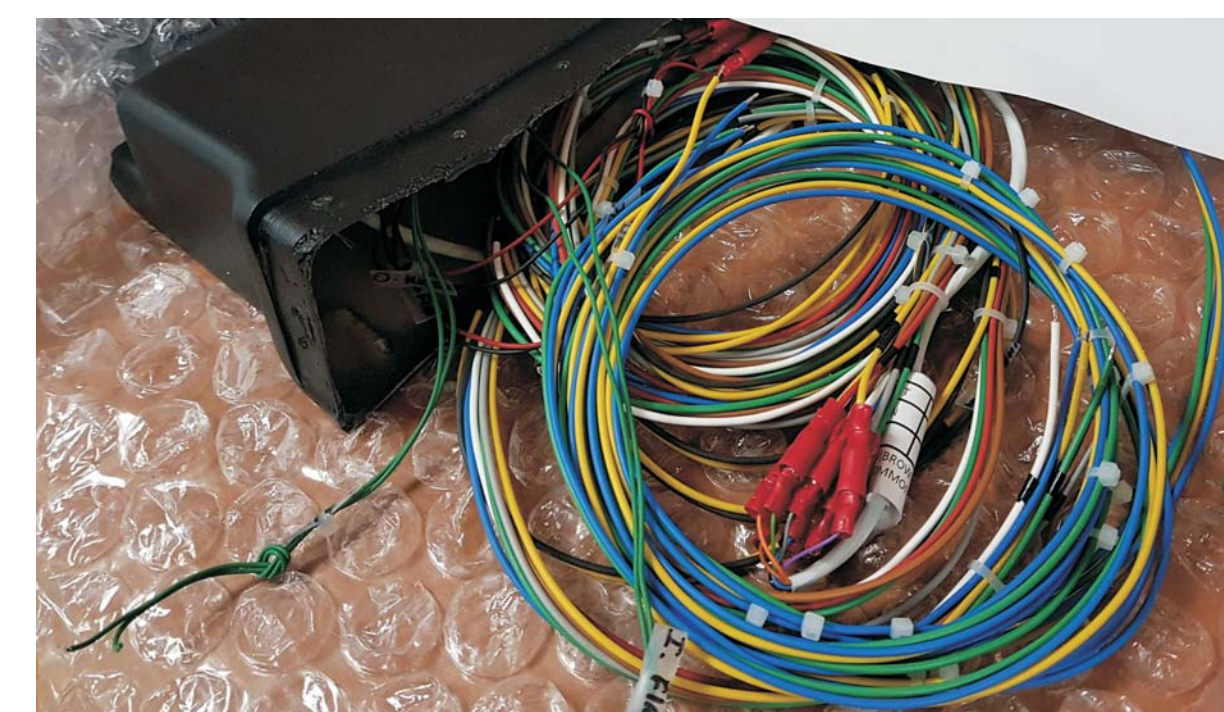


**CAPTAIN'S ILLUMINATION PANEL HARNESS:** 2,5m. length.

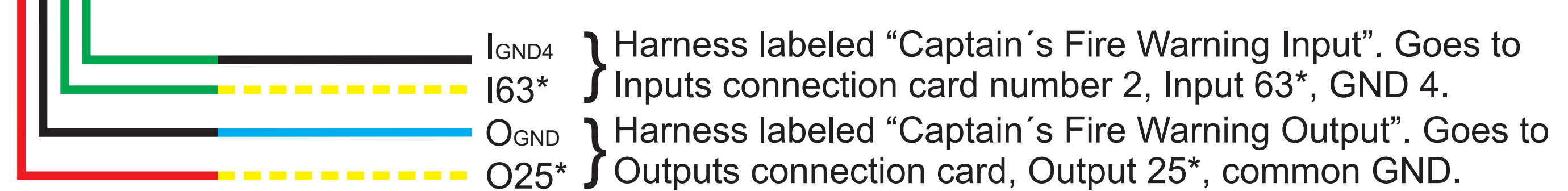


**CAPTAIN'S SIXPACK, MASTER CAUTION AND FIRE HARNESSSES:**  
 3m. length. Wire conversion from factory colours to assembly colours.

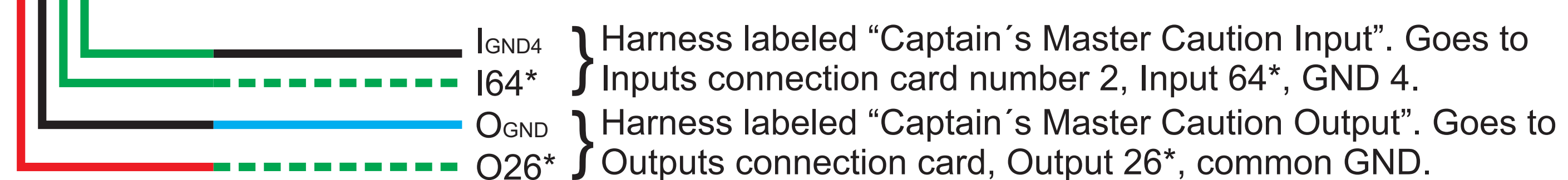
FLT CONT ELEC  
 IRS APU  
 FUEL OVHT/DET



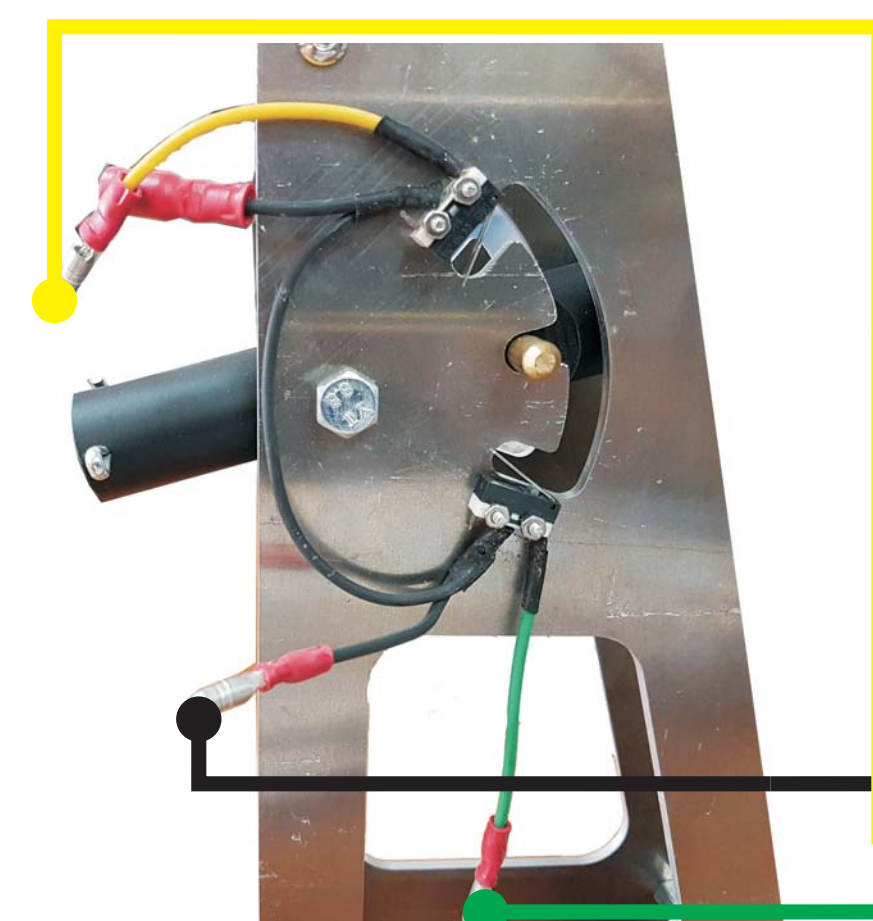
FIRE WARNING



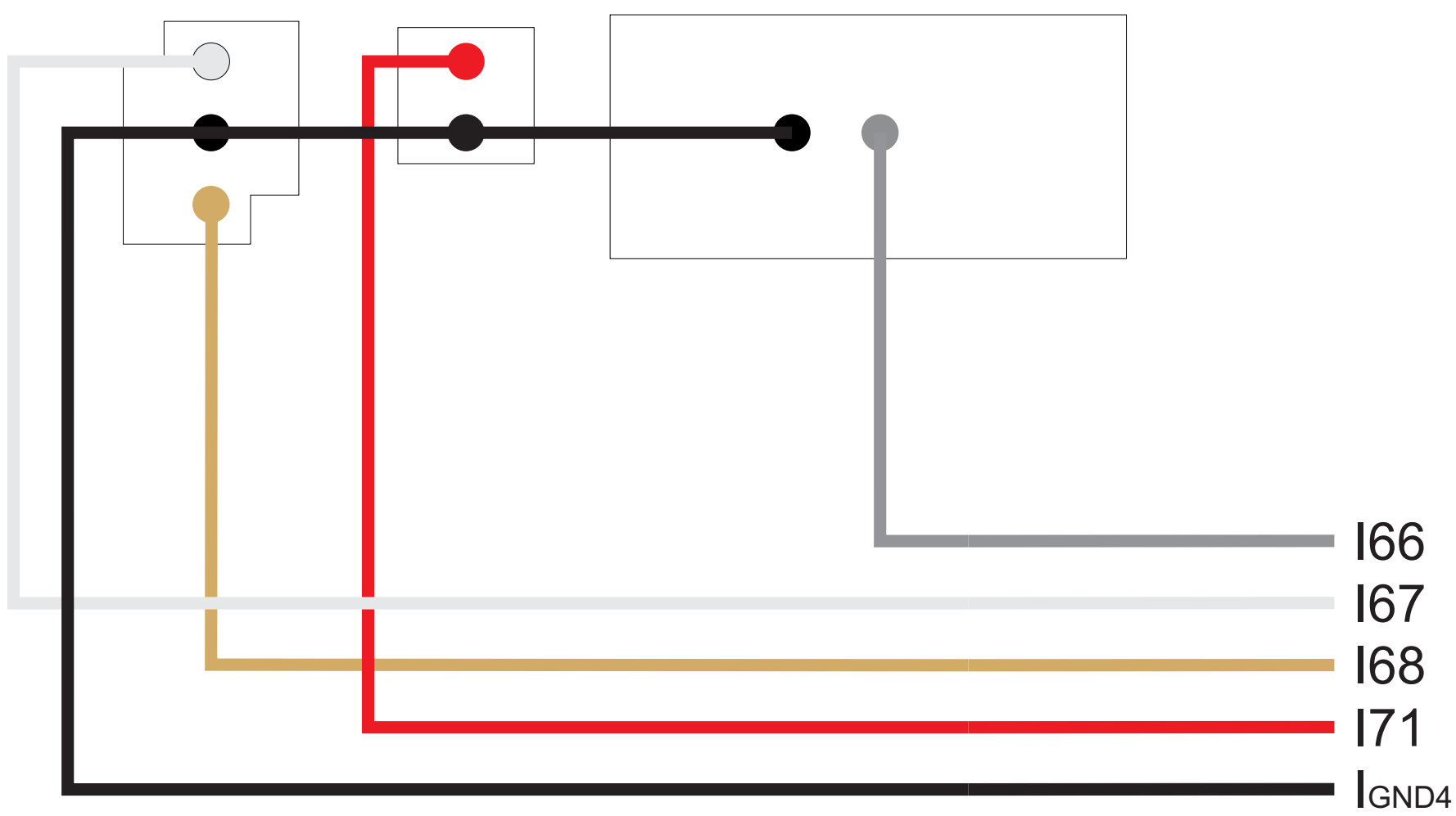
MASTER CAUTION



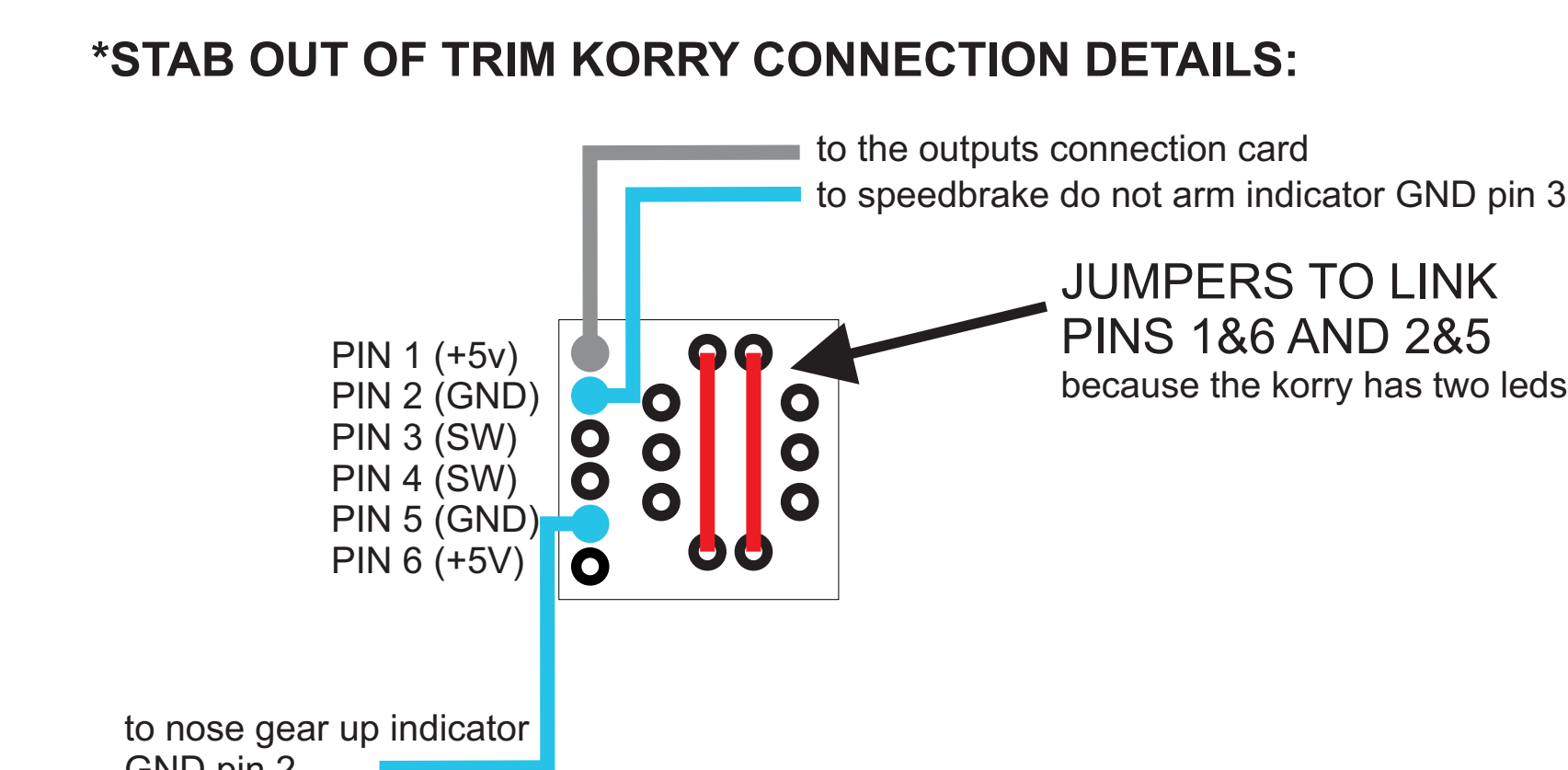
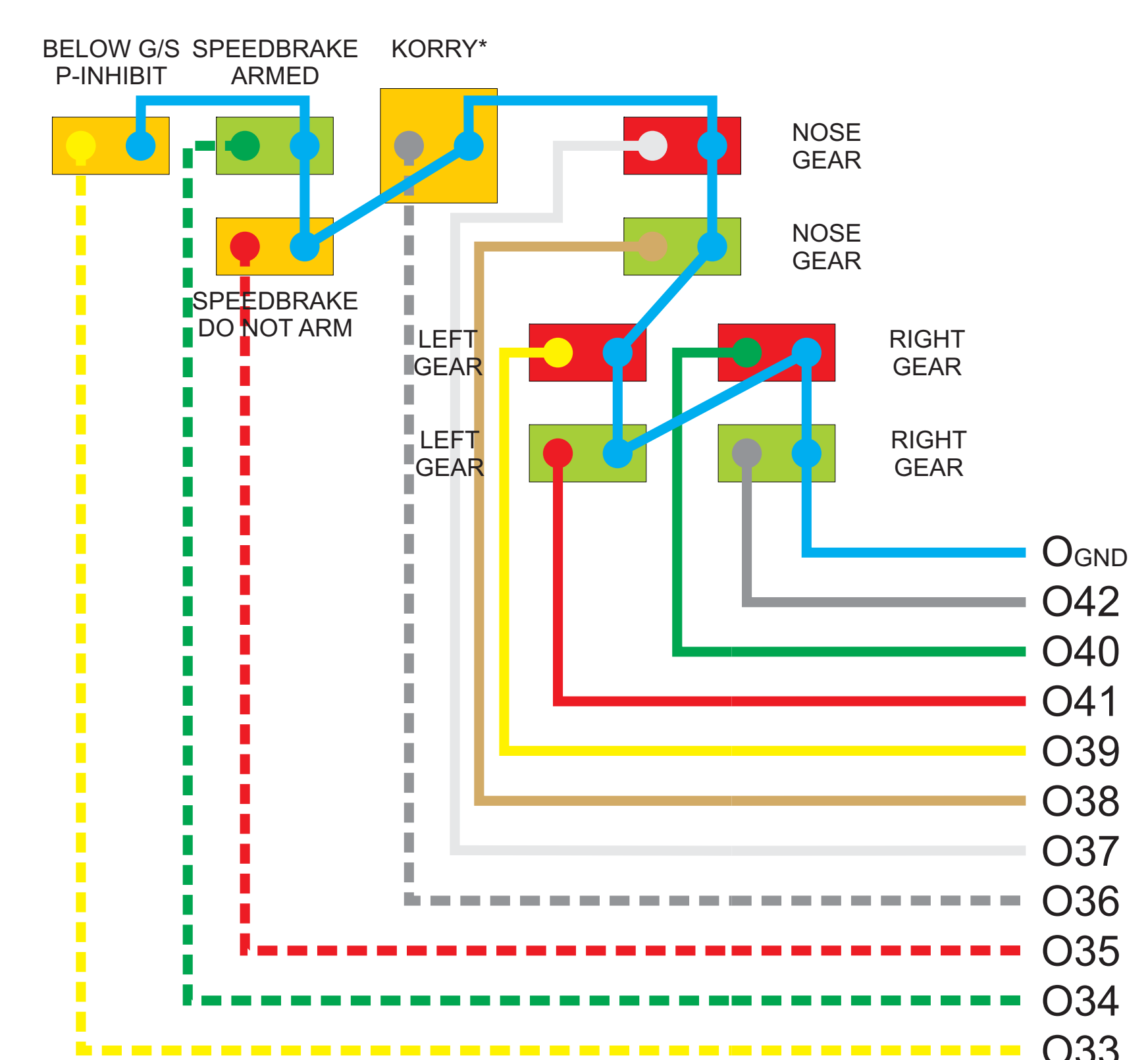
**LANDING GEAR LEVER HARNESS:** 2m. length.



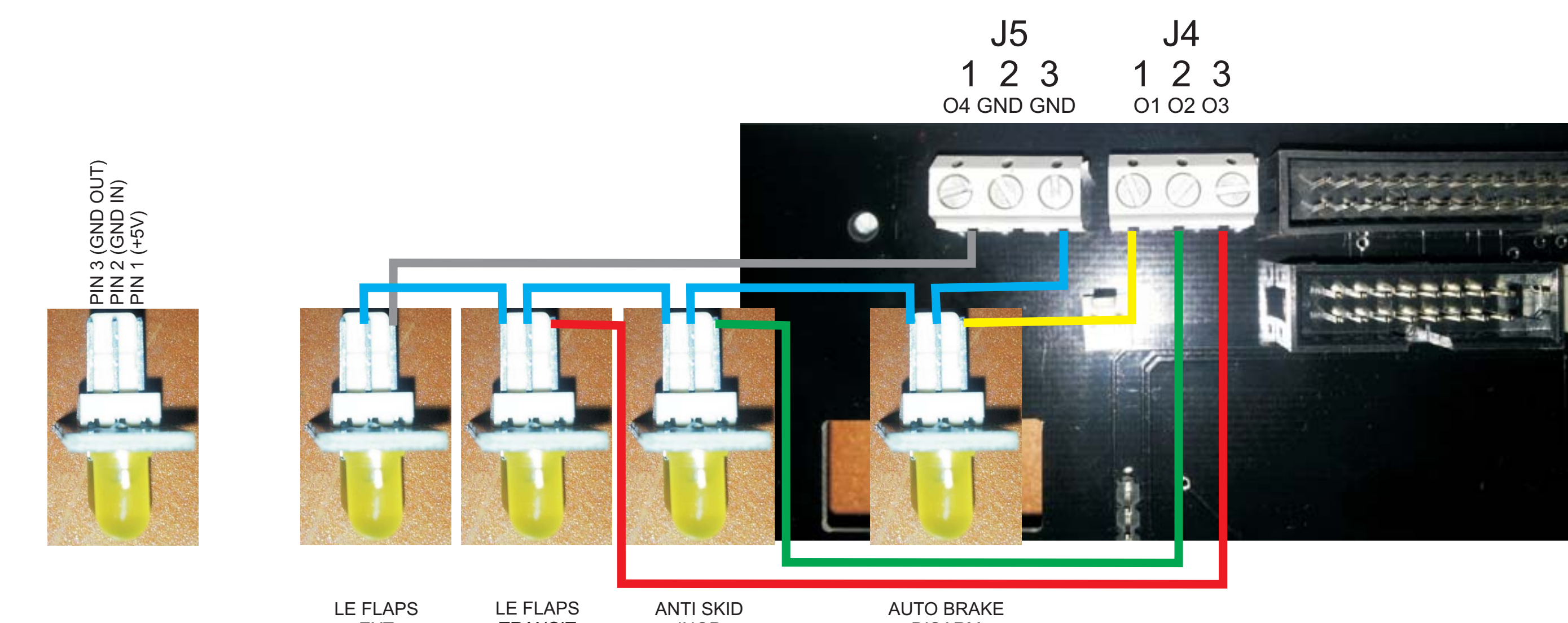
**CAPTAIN'S INPUTS HARNESS:** 2,5m. length.



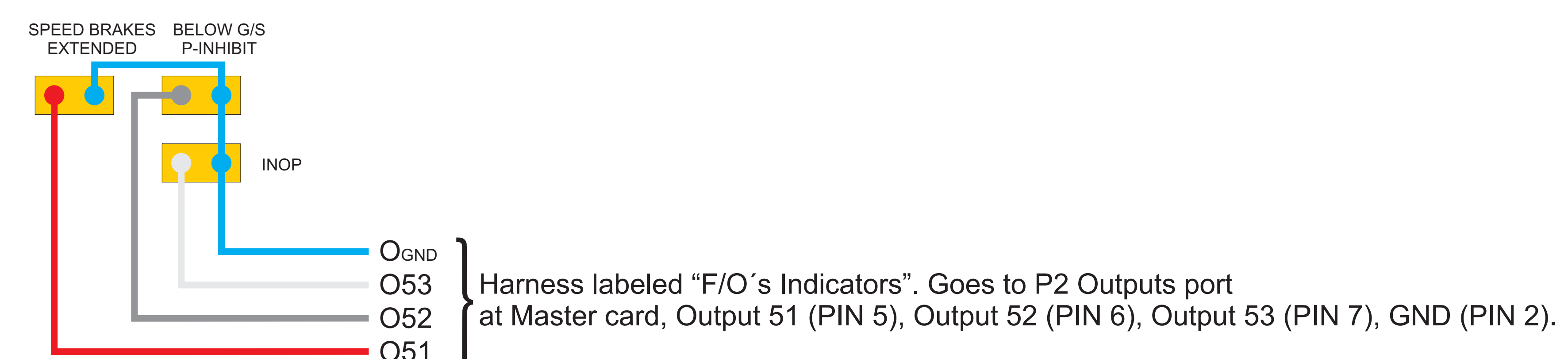
**CAPTAIN'S AND CENTRAL'S INDICATORS HARNESS:**  
 Central: 2,5m. Captain: 3m. length.



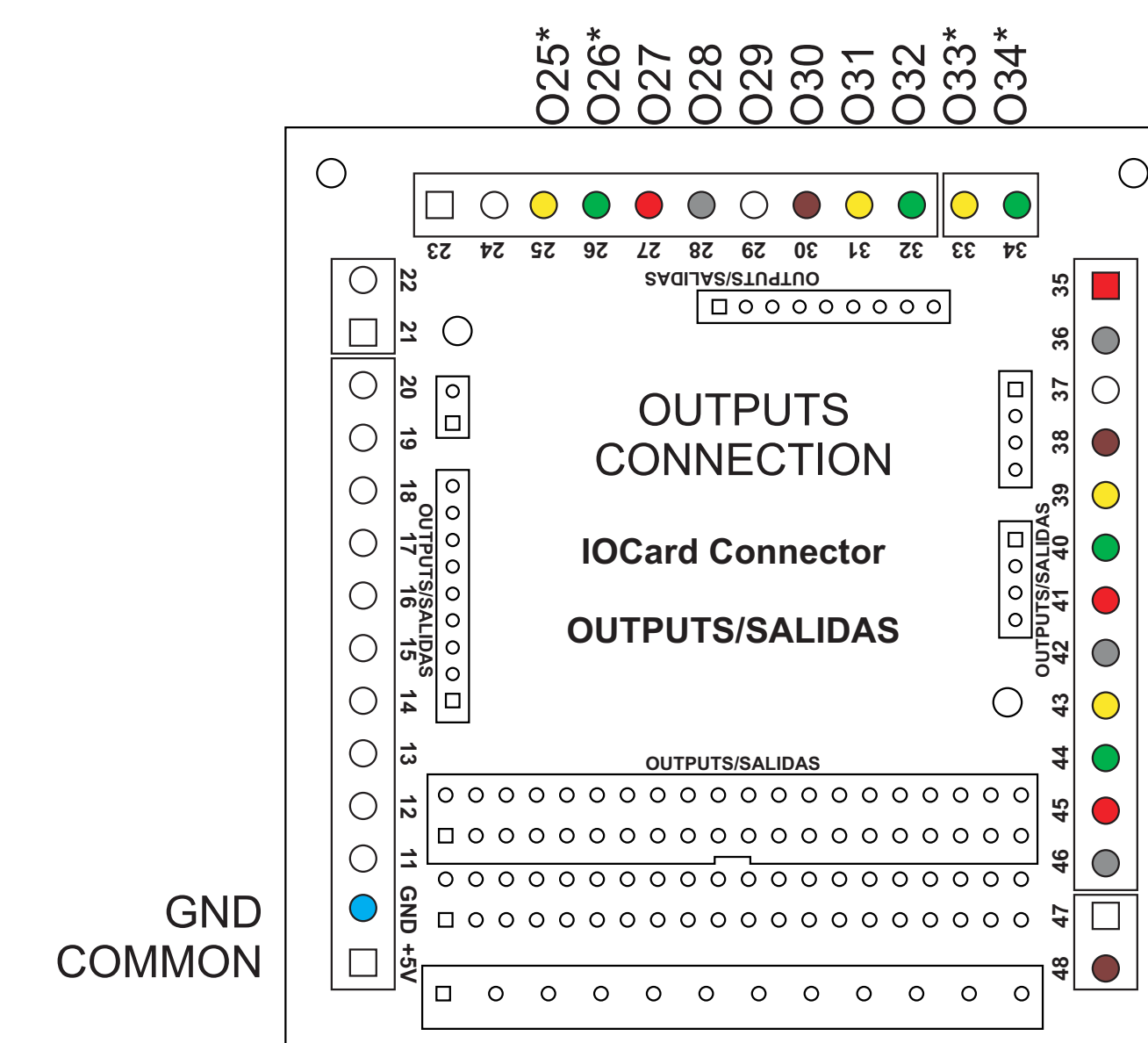
**CENTRAL'S / FLAPS INDICATORS HARNESS:**



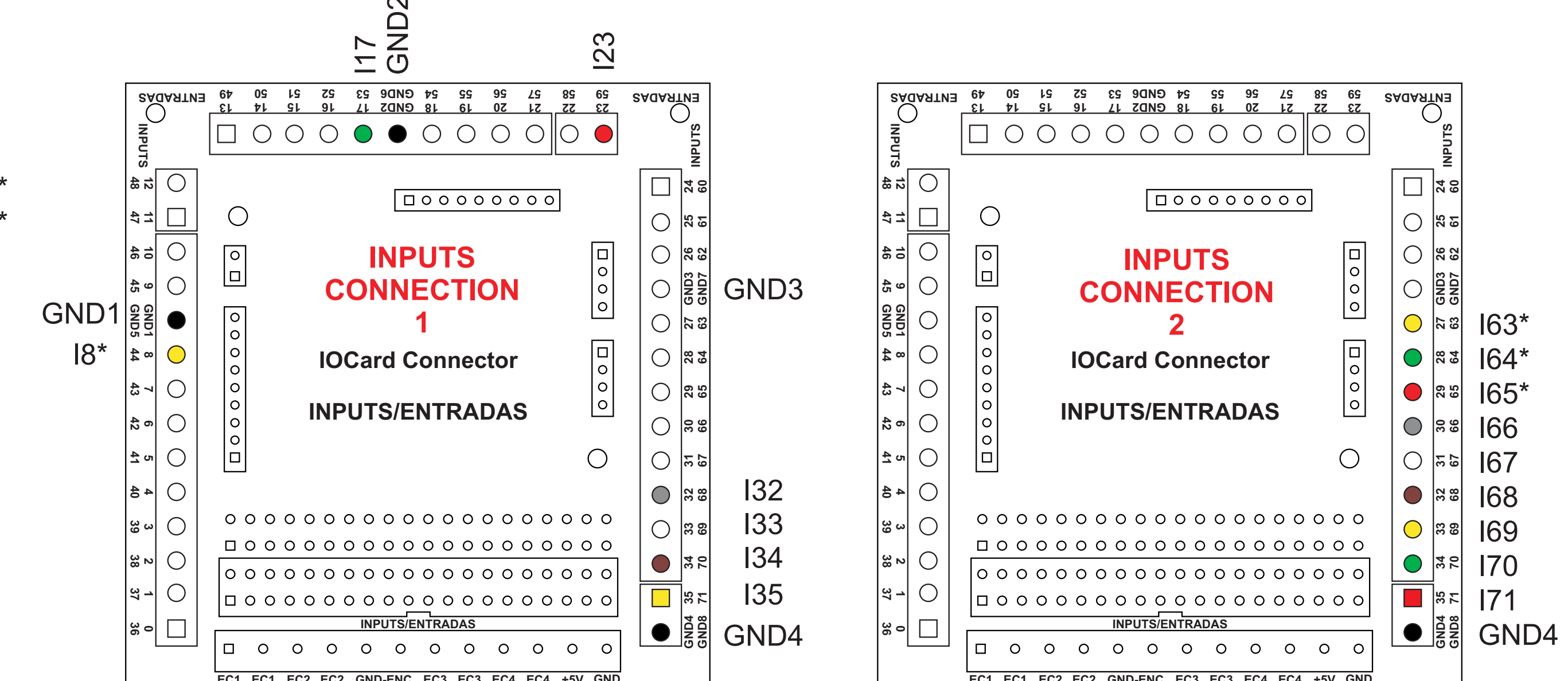
**F/O'S INDICATORS HARNESS:**  
 2,5m. length.



**OUTPUTS CONNECTION CARD NUMBERS:**



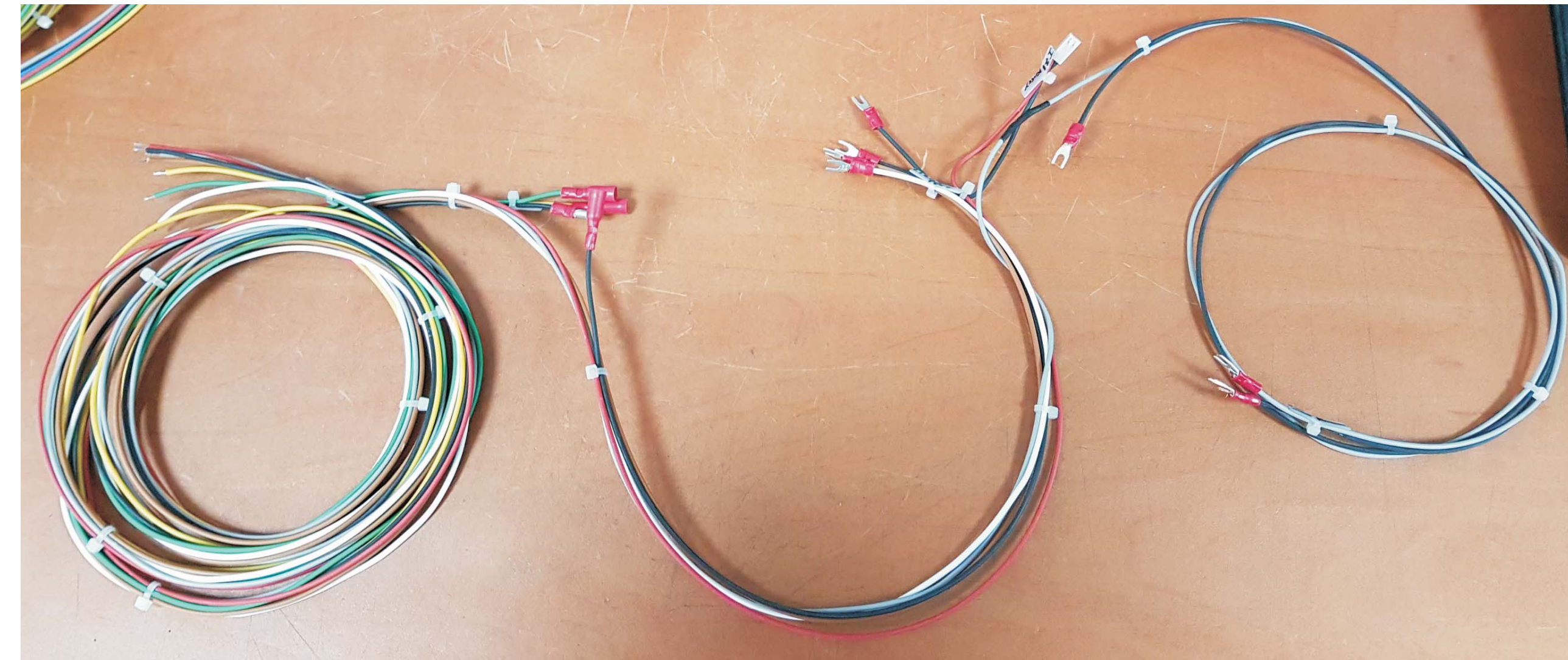
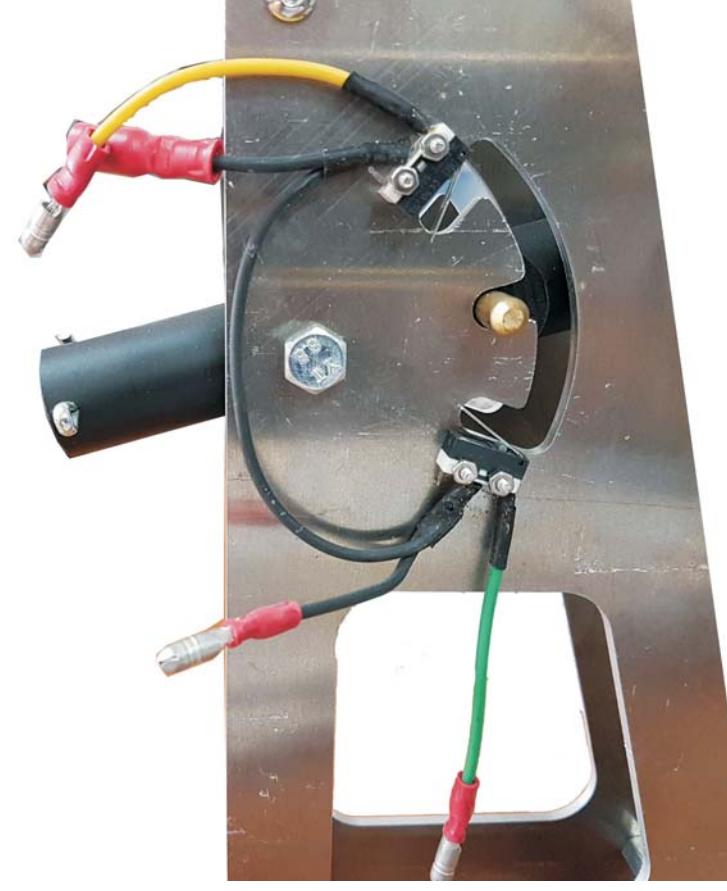
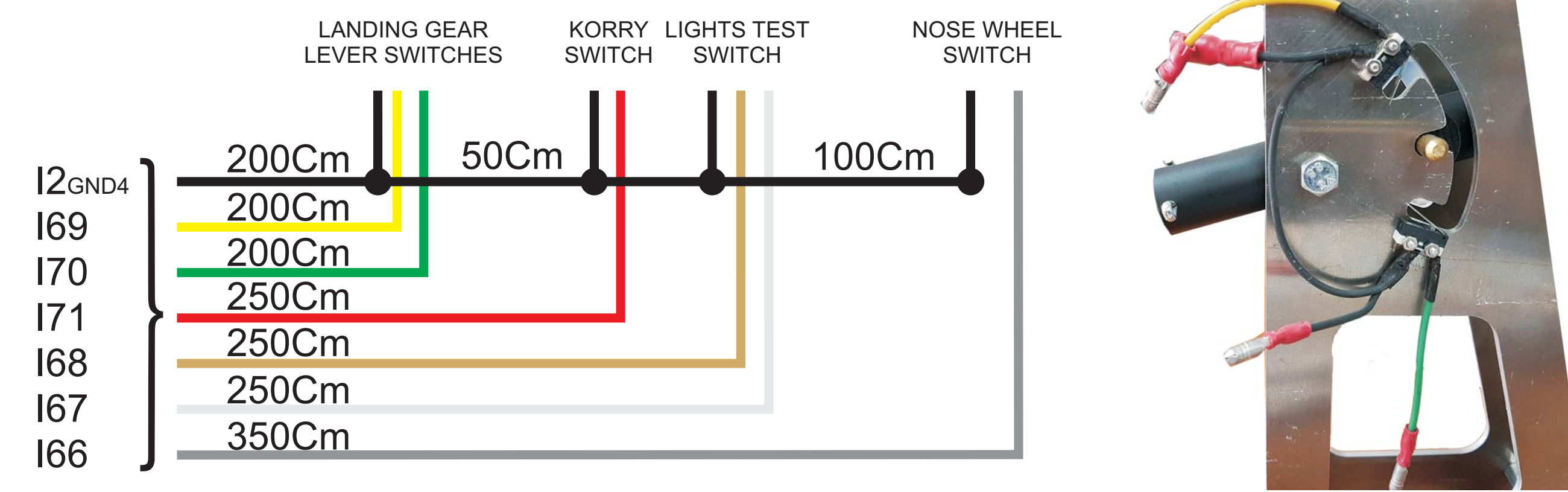
**INPUTS CONNECTION CARDS NUMBERS:**



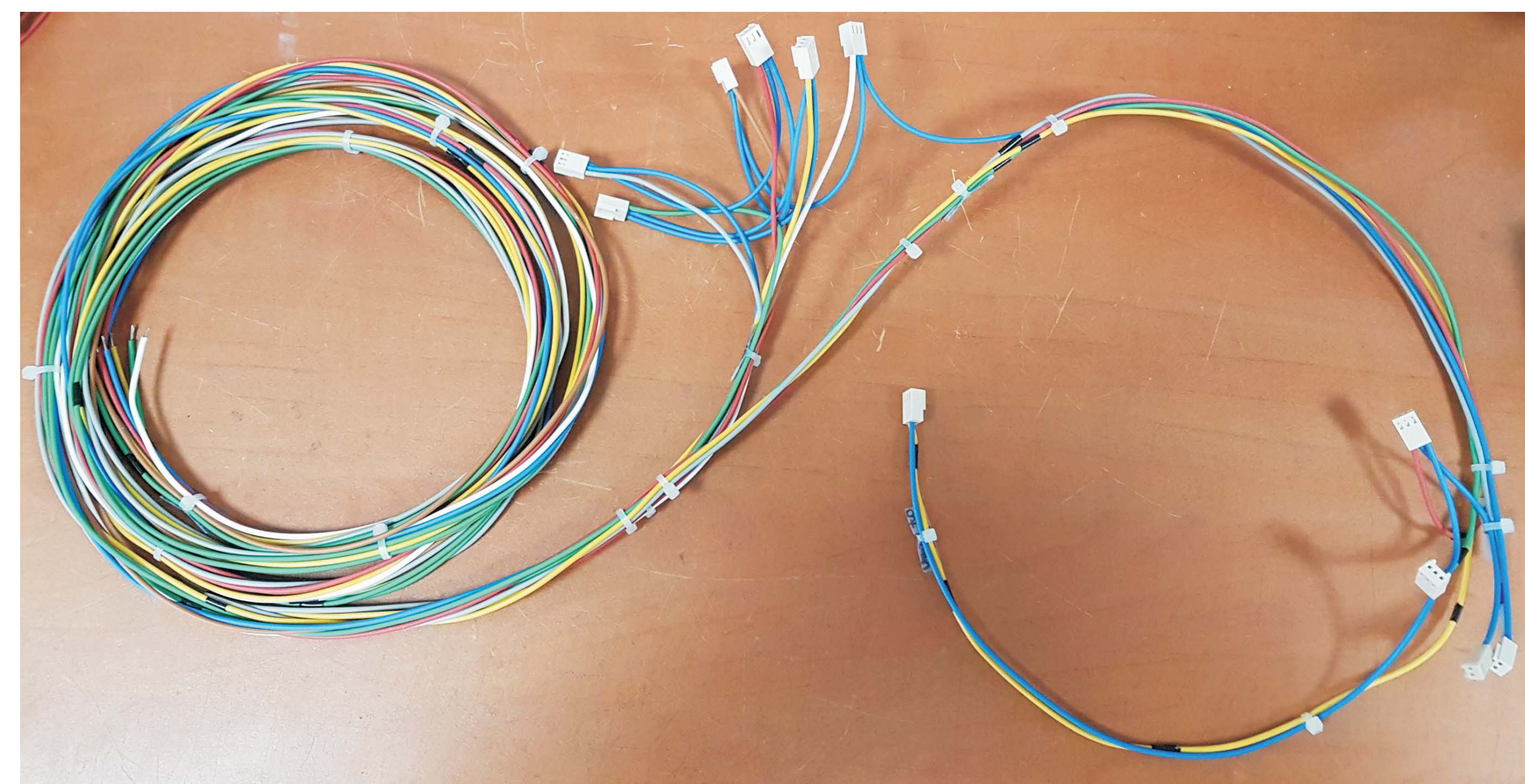
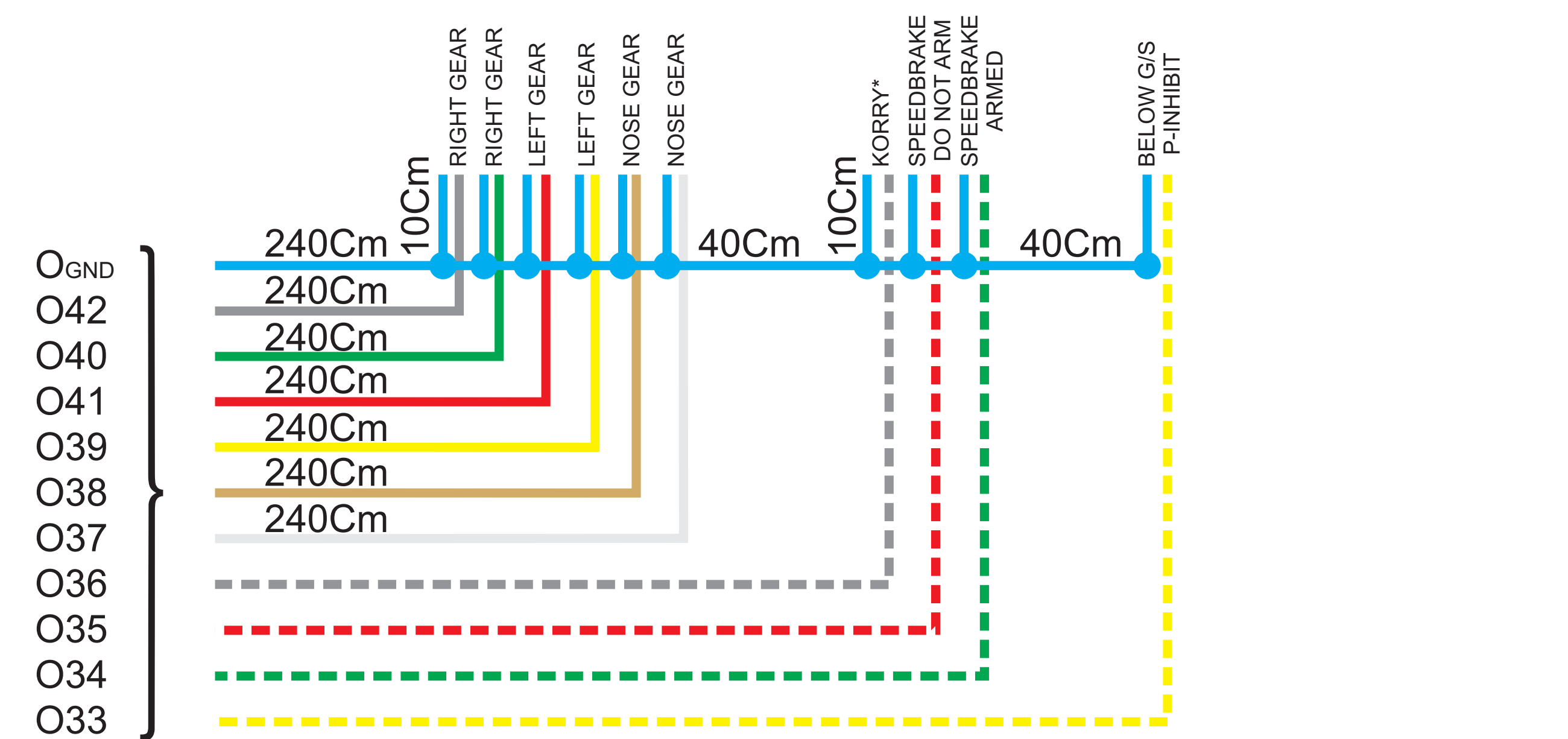
# WIRING HARNESSSES 2.

— Continuous lines = normal wire without marks.  
 - - - Discontinuous lines = wire with marks. Inputs/Outputs numbers has a \* when wire is marked.

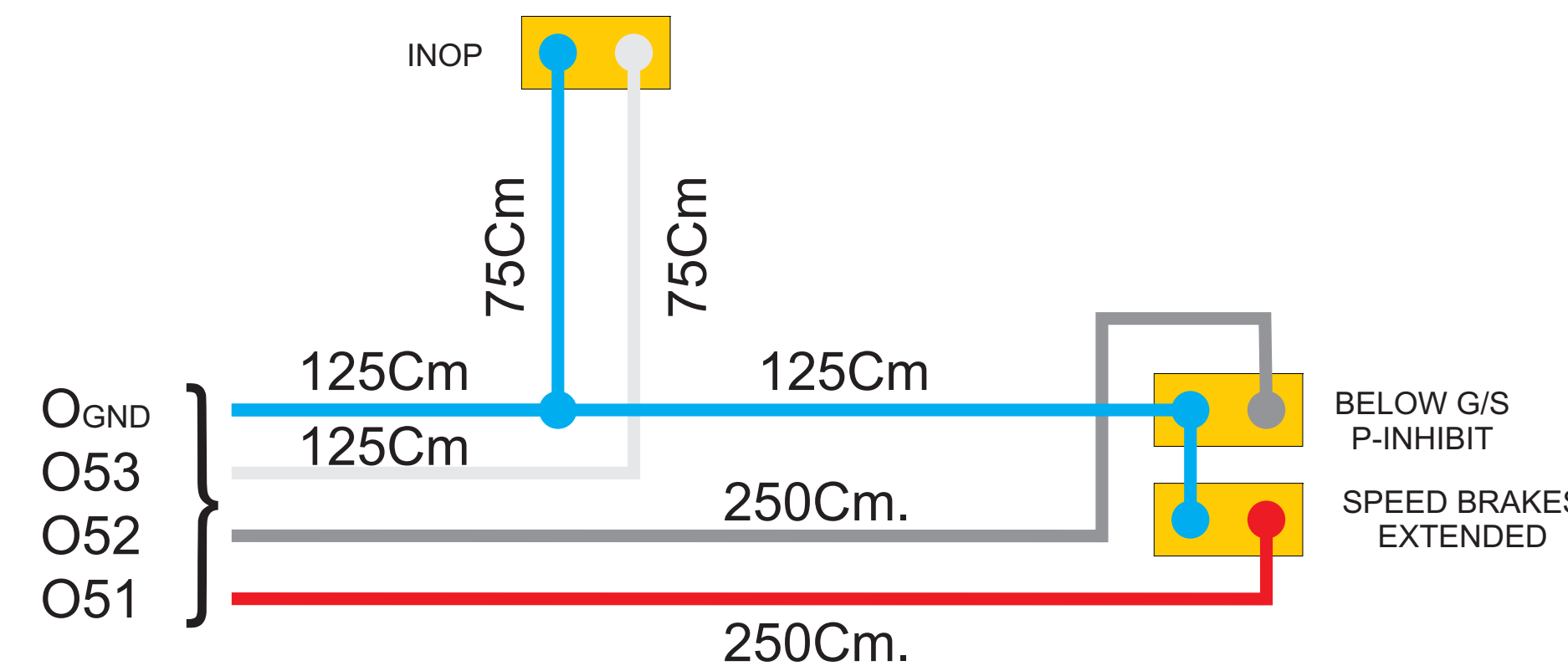
**LANDING GEAR LEVER AND CAPTAIN'S SWITCHES HARNESS:**  
 Landing: 2m, Captain: 2,5m. Nose wheel: 3,5m. length.



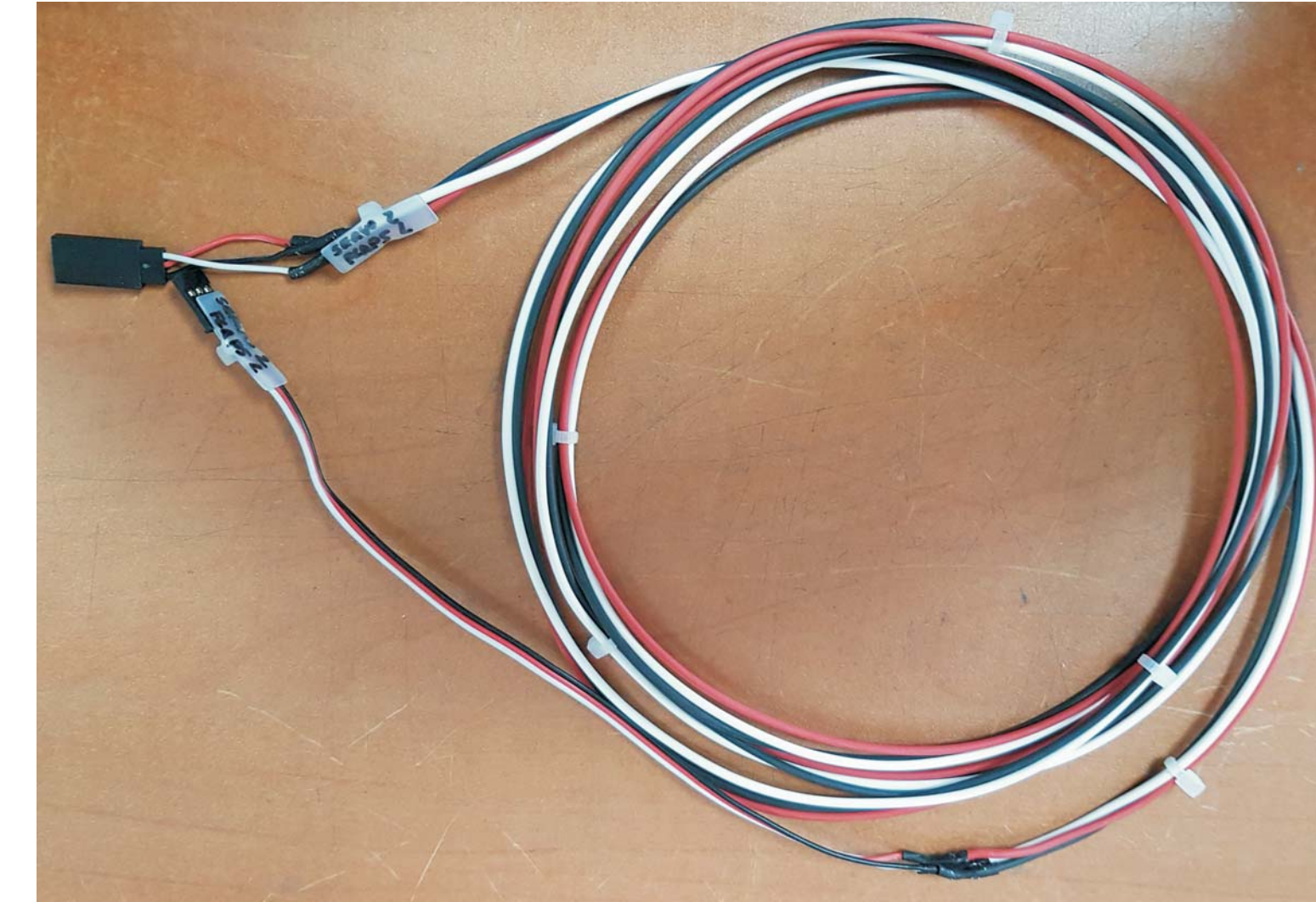
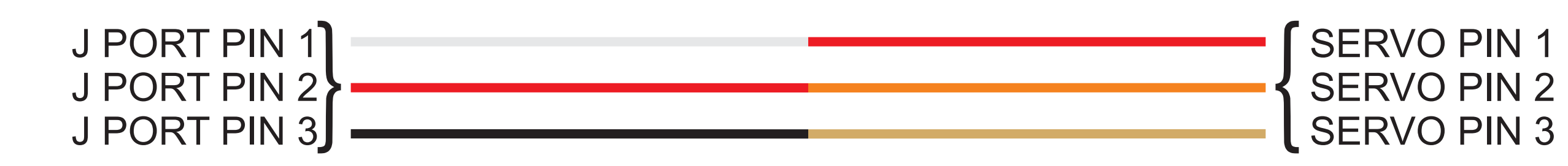
**LANDING & CAPTAIN'S INDICATORS HARNESS:**  
 Landing: 2,5m. Korrry&Speedbrakes: 3m. Below G/S P-Inhibit: 3,5m length.



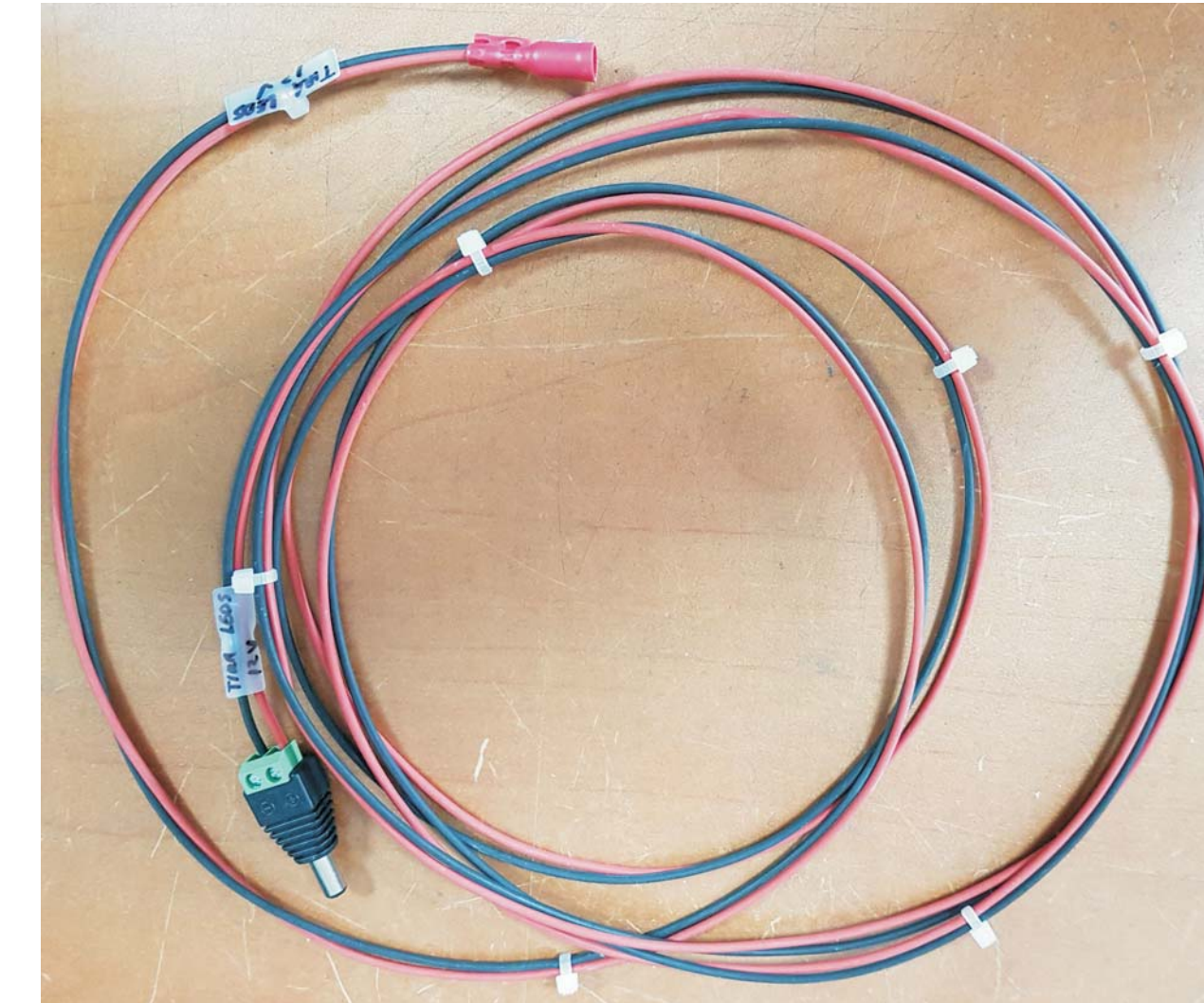
**F/O'S INDICATORS HARNESS:**  
 2,5m. length.



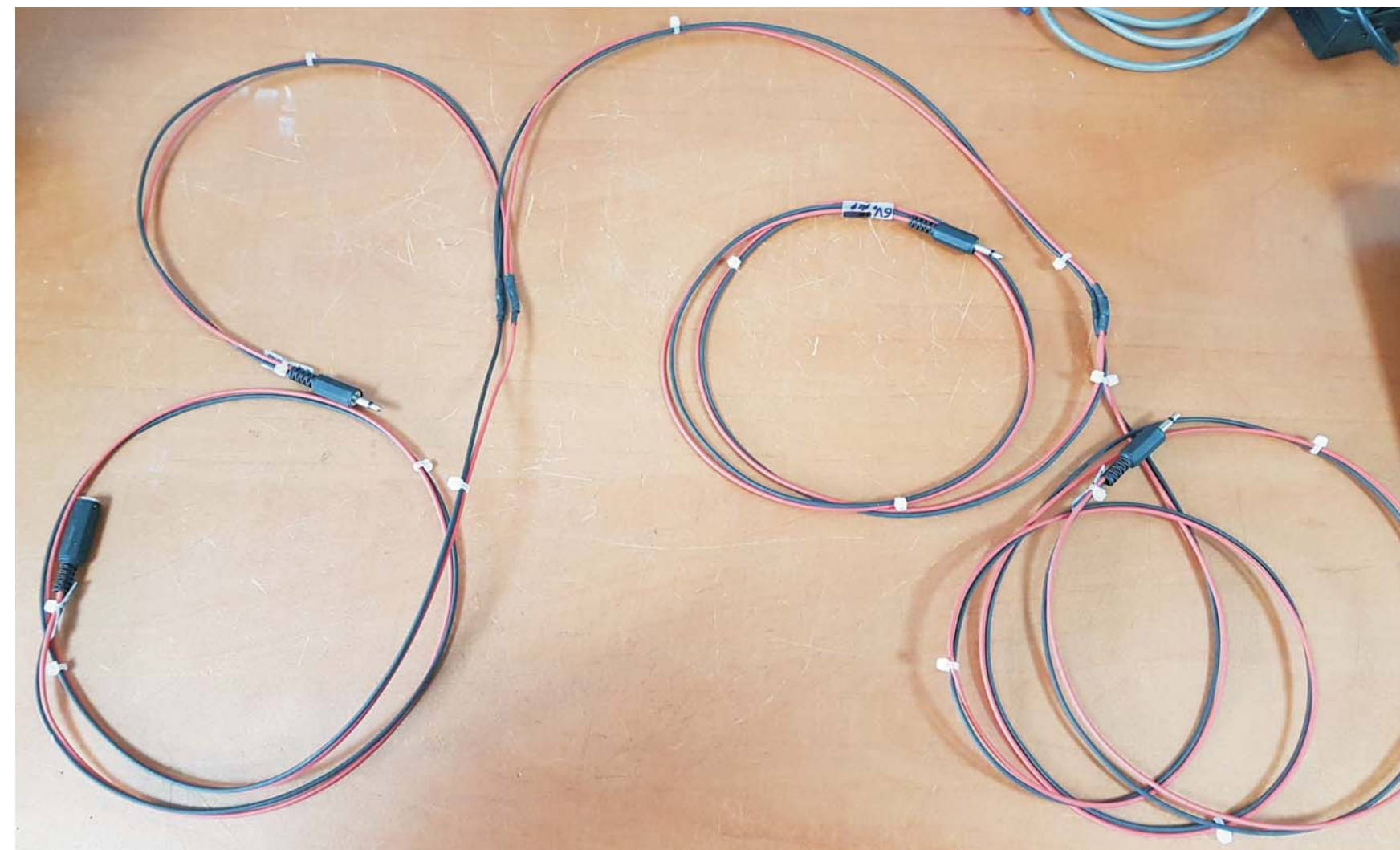
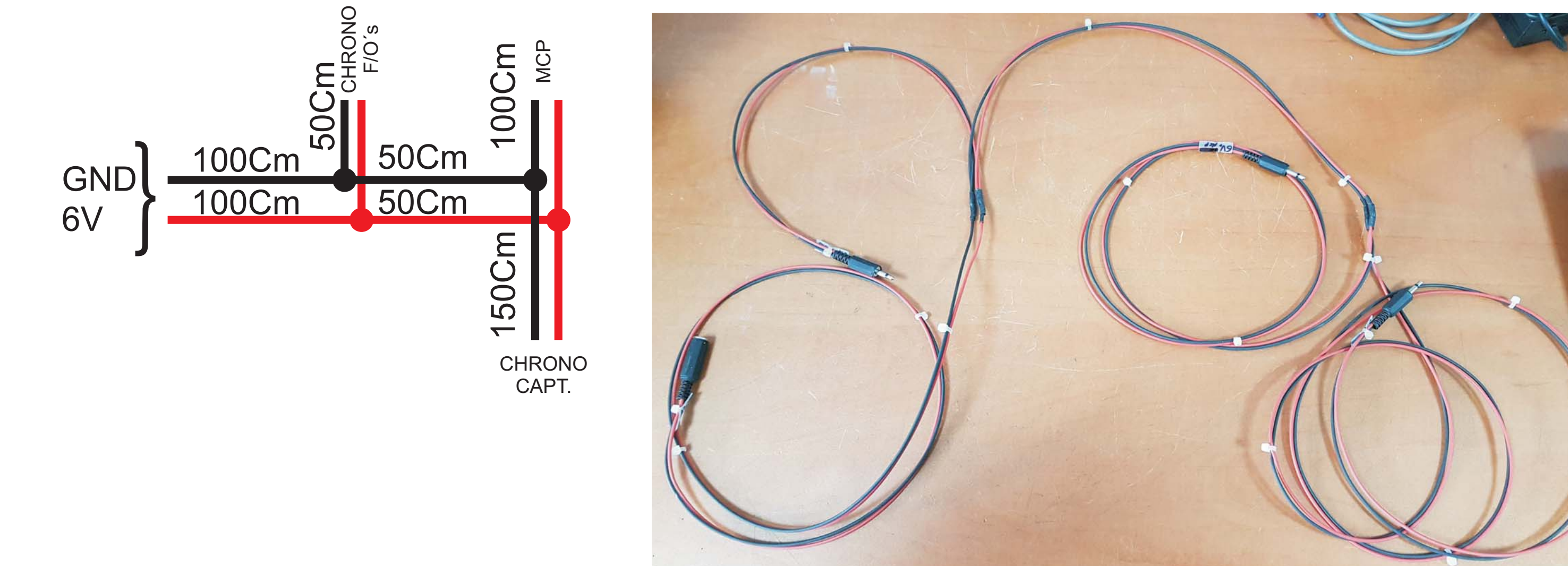
**SERVOS HARNESS:**  
 Brakes&Flaps: 2m., Yaw Damper: 2,5m. length.



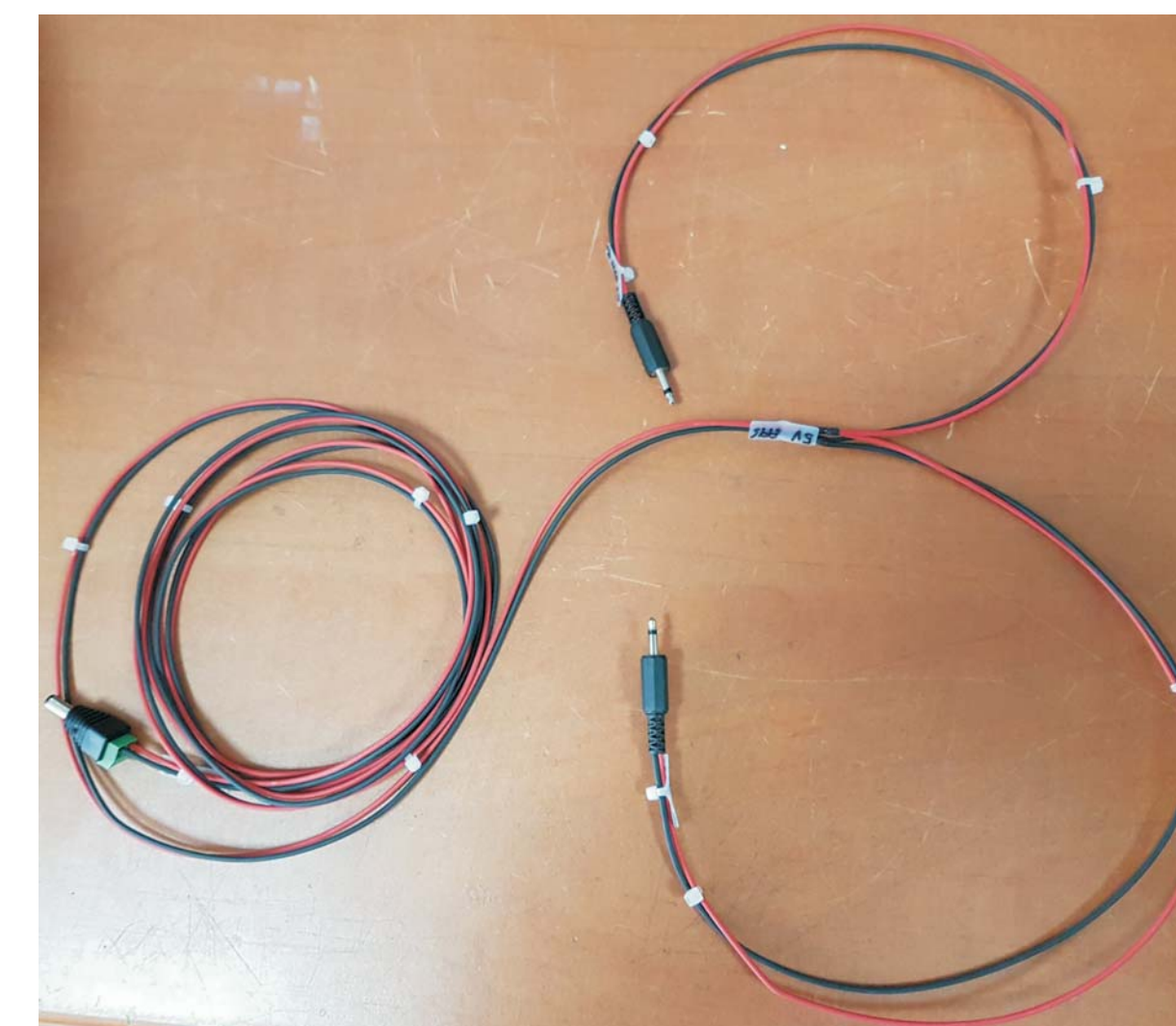
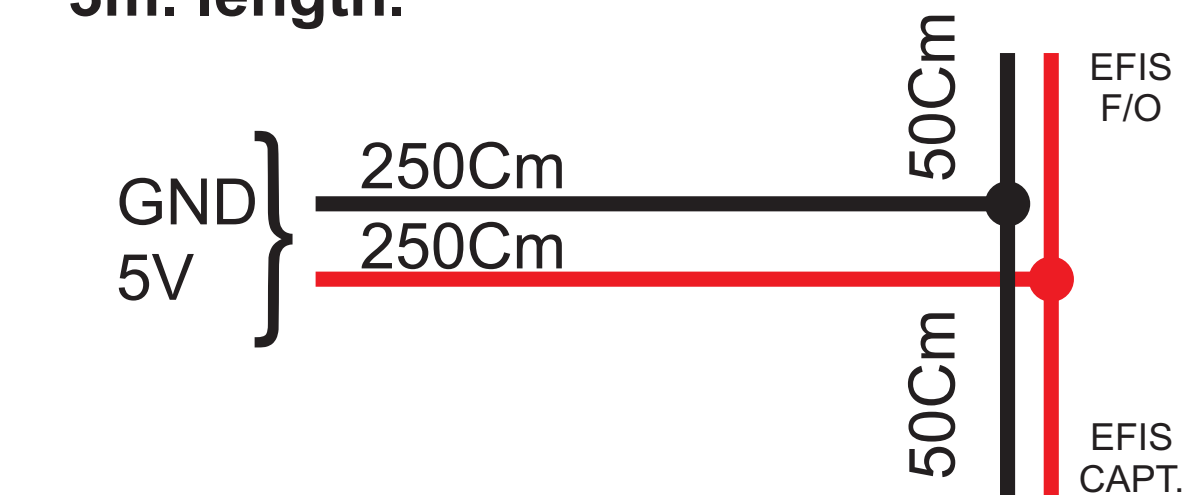
**LED STRIPS POWER HARNESS:**  
 2,5m. length.



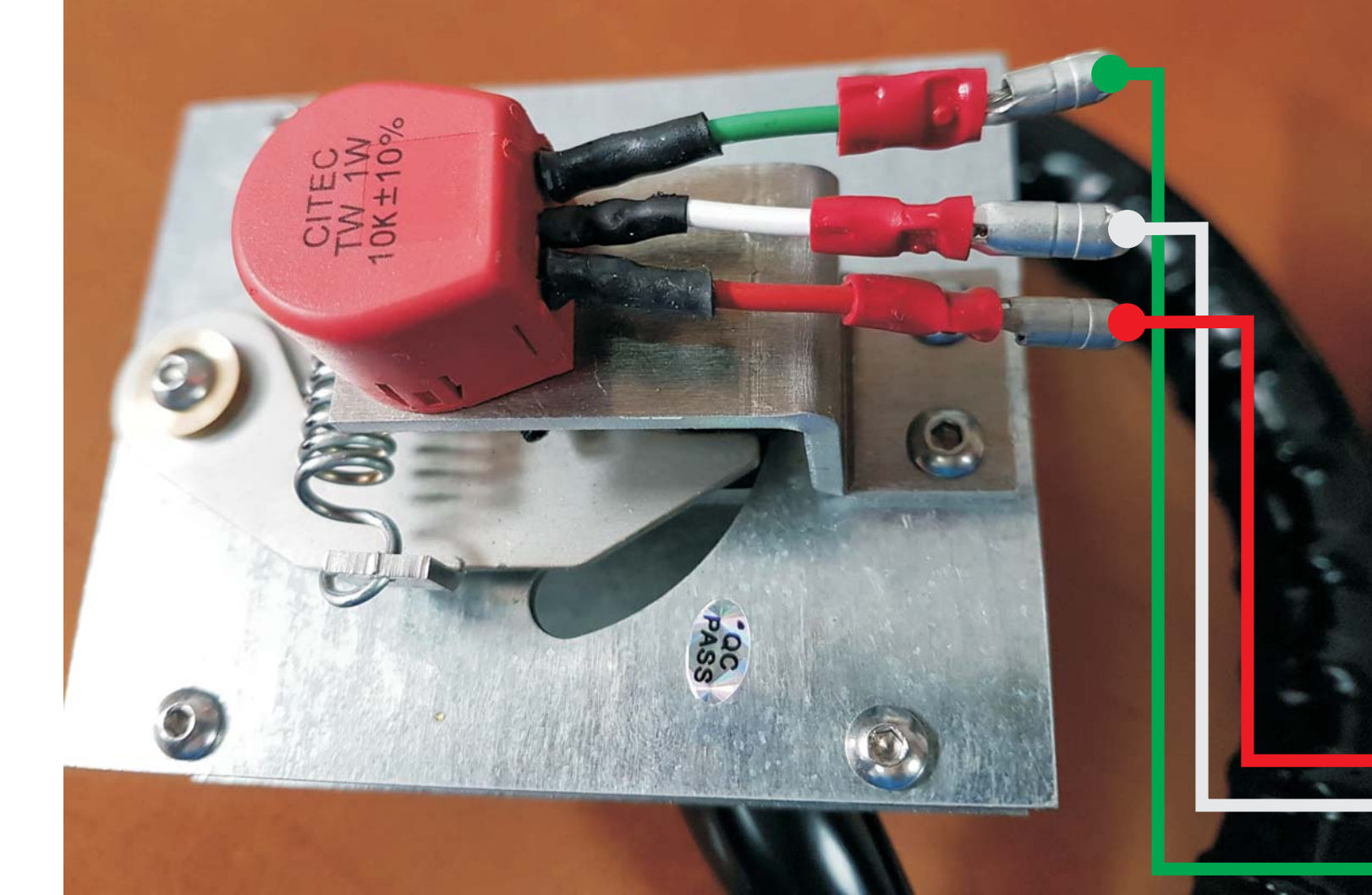
**CHRONOS & MCP 6V POWER HARNESS:**  
 Chrono F/O: 1,5m., MCP: 2,5m., Chrono Capt.: 2,5m. length.



**EFIS 5V POWER HARNESS:**  
 3m. length.



**STEERING TILLER HARNESS: xxm. length.**



AN1 }  
 AN\_GND } Harness labeled "Steering Tiller Potentiometer".  
 AN3 } Goes to an analog port on the captain's pedal card.