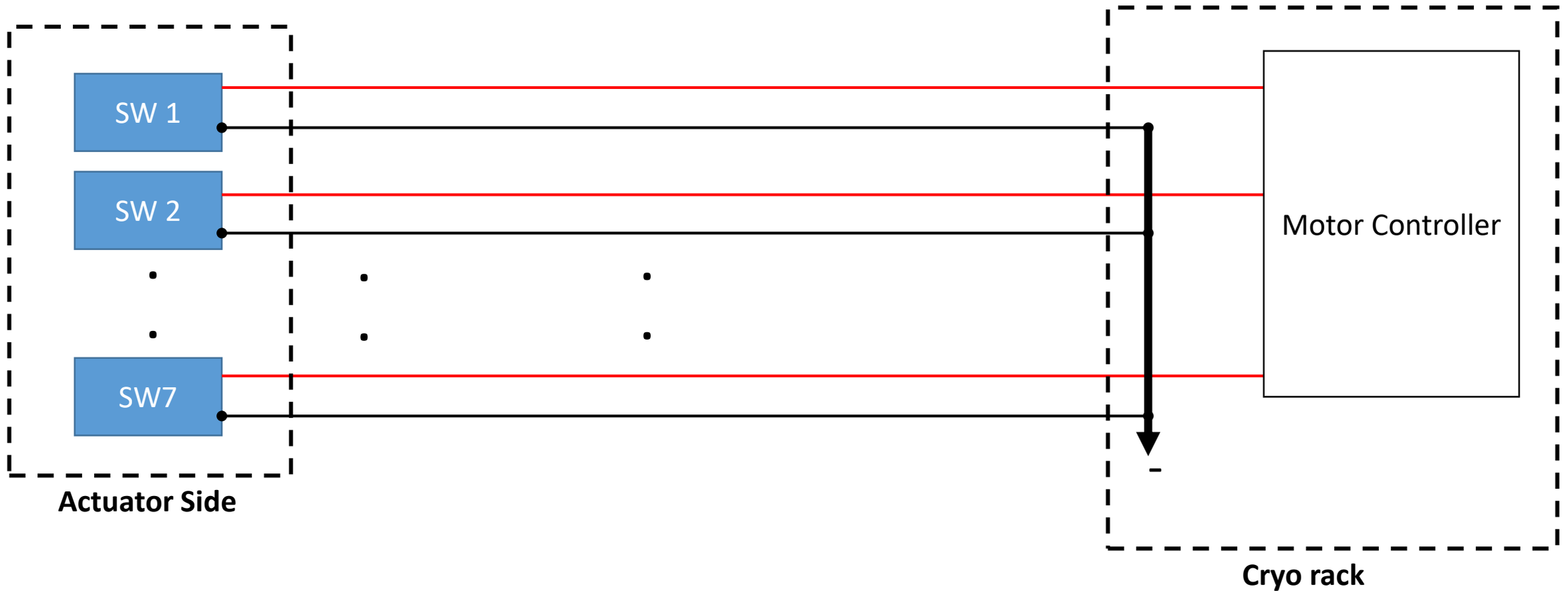
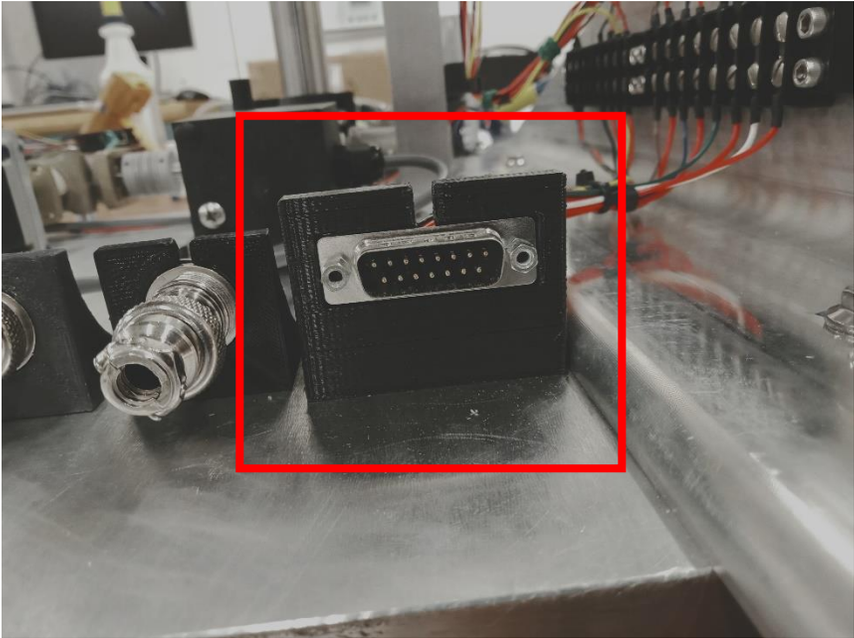


# The original connection of the position switches

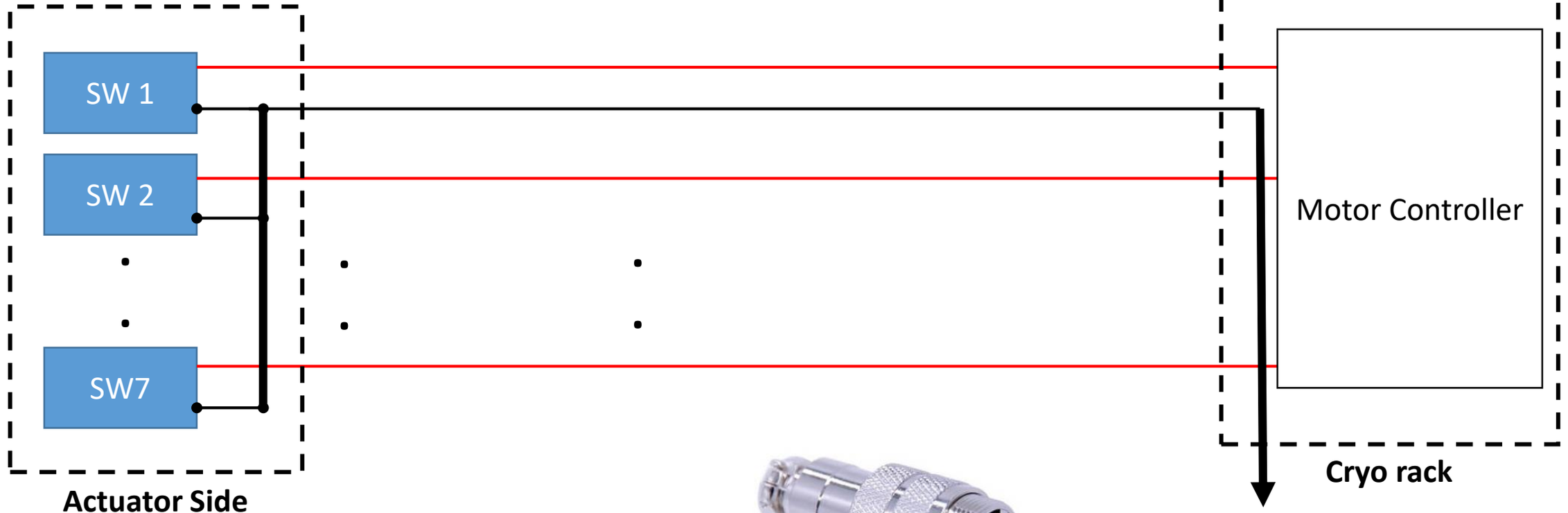


**Requires 14 core cable**  
**14 pin connector**

# The original connection of the position switches



If we change the connections like this

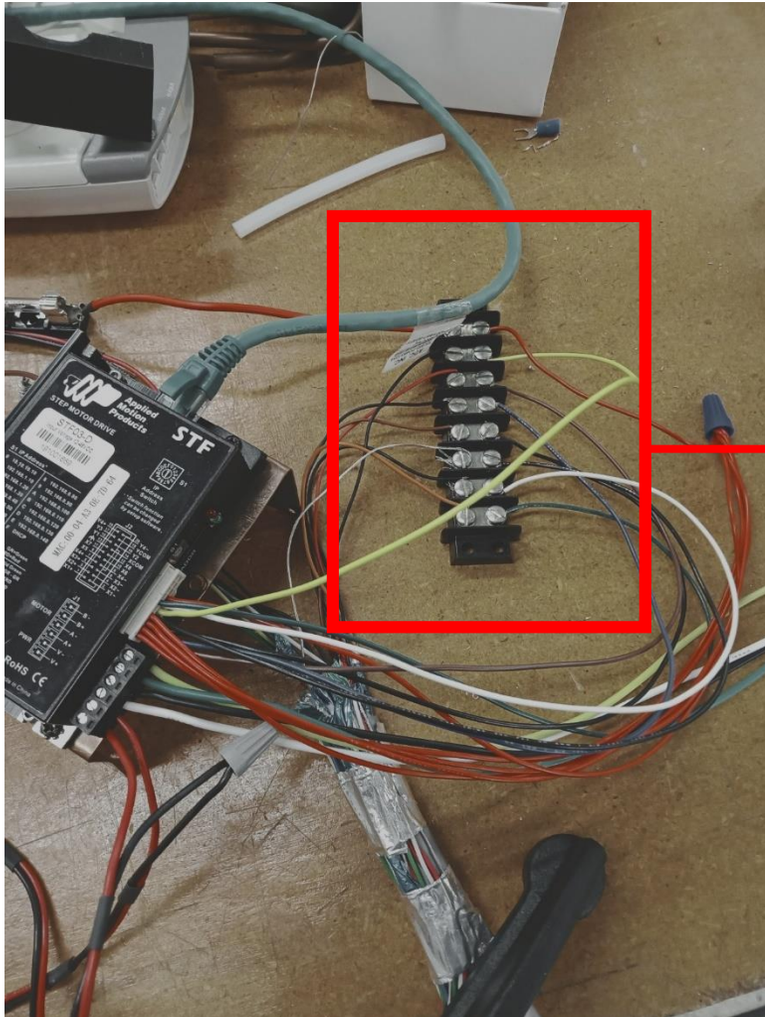


Requires only an 8 core cable

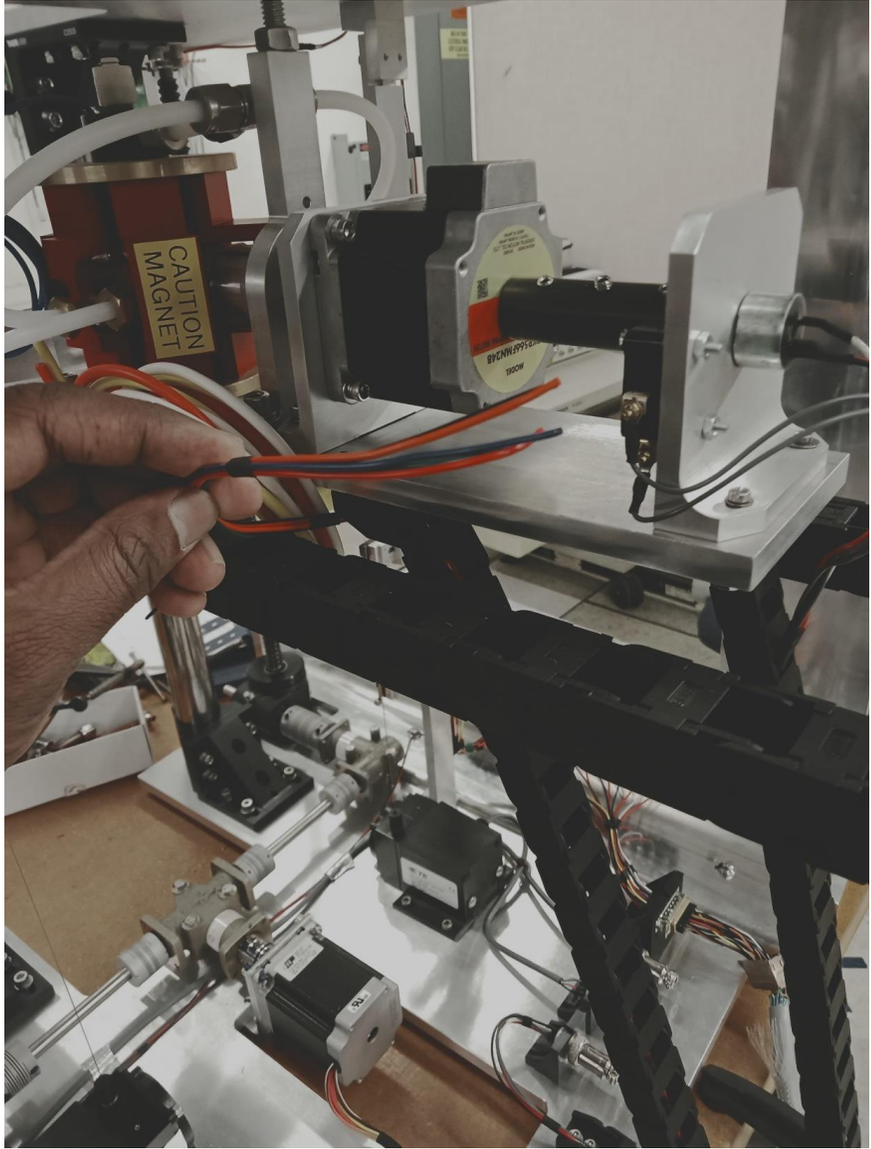
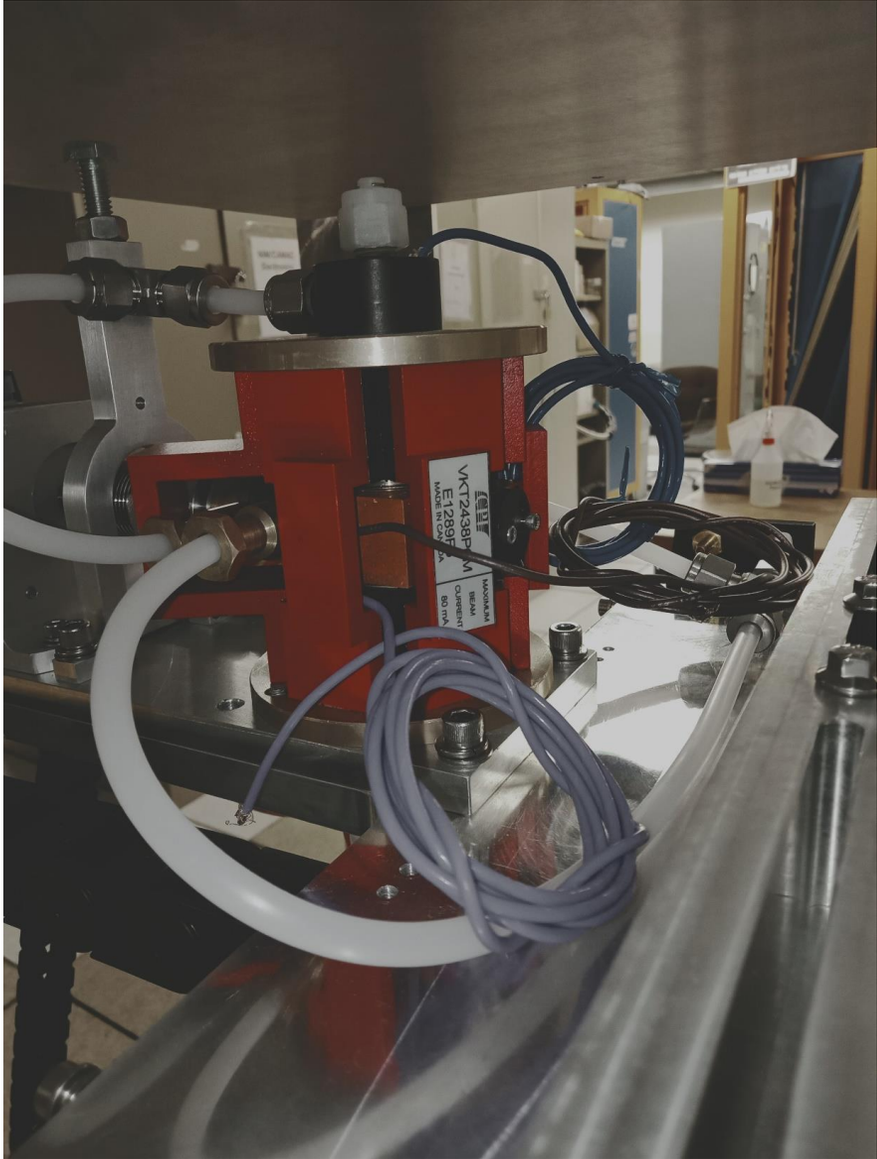
8 pin connector



If we change the connections like this



- Are there any special properties of the cables apart from the electrical characteristics? ( such as High temperature resistant, radiation resistant...)
- Do we need to get ADC readings from both String potentiometers?
- High precision voltage reference module is required for ADC but found them only on Amazon, Ebay... Is this ok ? [Link](#)
- Microwave generator connections ? Connectors ?





## PS150D24 - 24 VDC Switching Power Supply, 150W, DIN rail mount

Interested in this product?

### Product Features

- Up to 150 Watts, 6.3 amps
- Regulated output voltage: 24 to 28 volts DC, user adjustable
- Universal input voltage: 90 - 268 VAC single phase
- DIN rail mounted
- Fanless enclosure
- For use with DC-powered stepper drives and integrated motors



\$158.00

Quantity

[Add to Cart](#)

U.S. & CANADA

[Request a quote](#)

