**DEVICE CONNECTION CABLE TYPE: I5**

**PHYSICAL CONNECTIONS**

**Ottobock Electric Wrist Rotator (10517)**
- **Connection:** Coapt cable connection marked 'Close' must plug into this side 2 of wrist.

**Motion Control Standard Wrist Rotator**
- **Connection:** Coapt cable connection marked 'Open' must plug into this side 2 of wrist.
- **Connection:** Coapt cable connection marked 'Open' must plug into wrist port marked 'WRIST'.

**WRIST ROTATION SETTINGS:**
No manual settings necessary for the Ottobock Standard Wrist Rotator or the Motion Control Standard Wrist Rotator.

**SOFTWARE SETTINGS**

**Motion Control Wrist Flexion/Extension & ProHand/ProETD/ProETD2 Settings:**
For open/close operation of Motion Control Powered Wrist Flexion with ProHand, ProETD, or ProETD2 via Coapt, set device as described here:

- **Main Menu...**
  - **Set Up**
    - Electric Wrist Enabled
      - **Input Type**
        - **Hand Filtering**
          - **Channel**
            - **Control**
              - Differential
              - First Order
            - Wrist Direction
              - A
              - B
  - **Main Menu...**
    - **Channels**
      - Thresholds/Outputs
      - **Input Gains**
      - **Motor Power (A-B)**
      - **Motor Speed**
    - **Switch Control**
      - **Switch Rates**
      - **Switch Window**
      - **Motor Brake**
      - **Fast Access**
      - **Co-Contraction**
      - **Relax Timer**
      - **Start Calibration**
    - **PowerFlex Wrist Settings**
      - **Motor Speed**
      - **Motor Brake**
      - **Fast Access**
      - **Co-Contraction**
      - **Relax Timer**
      - **Start Calibration**