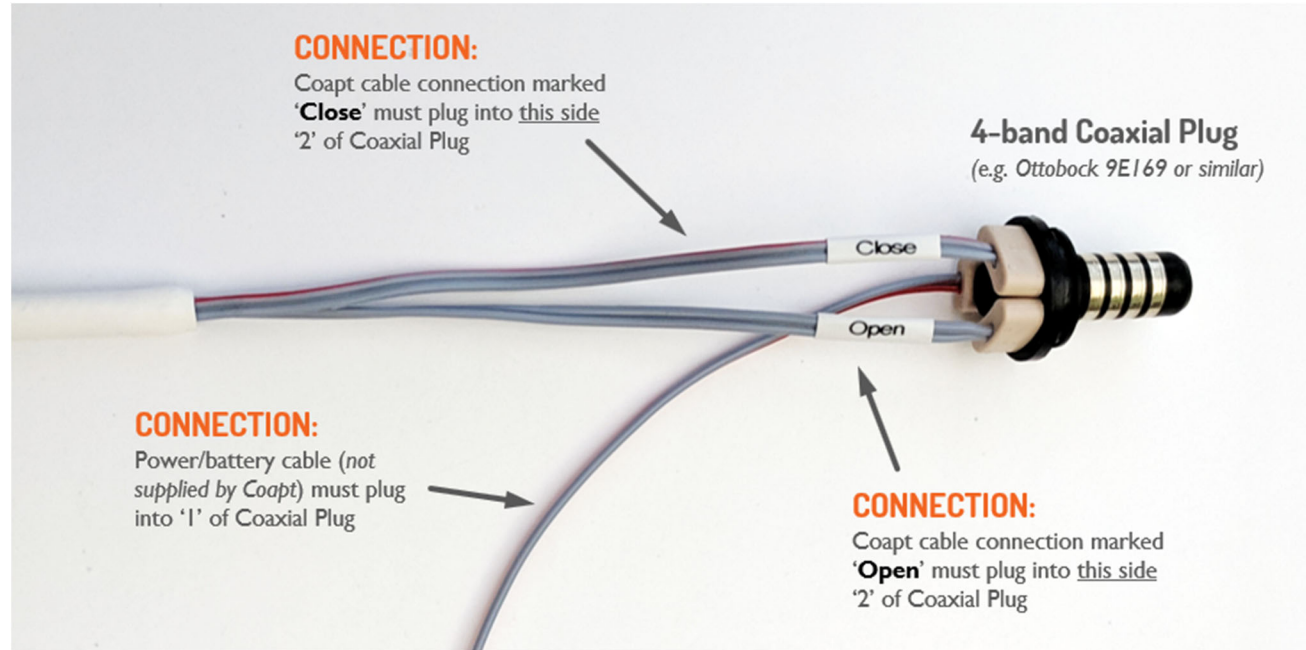


DEVICE CONNECTION CABLE TYPE: I2

PHYSICAL CONNECTIONS



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:

WRIST SET UP

- Electric Wrist Enabled: Yes (selected), No
- Input Type: EMG (selected), Non-EMG
- Hand Filtering: Quick (selected), Medium, Smooth
- Channel: Single (selected), Dual
- Control: Differential (selected), First Over
- Wrist Direction: A (selected), B

PROWRIST - DUAL CH.

- Thresholds/Outputs: A 15 0 100, B 15 0 100
- Input Gains: A 5, B 5
- Motor Power (A-B): 0 1...
- Relaxed: [Yellow indicator]
- RELAX DELAY: Hand or Wrist (selected), Hand, Wrist
- Relax Timer: 0.1 0 2.5

SWITCH CONTROL

- Switch Rates: A 75 0 100, B 75 0 100
- Switch Window: 0 0.1 0.5
- Fast Access: On (selected), Off
- Co-contraction: On (selected), Off

POWERED FLEXION WRIST SETTINGS

- Motor Speed: Low High (slider)
- Motor Brake: On (selected), Off
- Home Position Delay: 0 0.5 2.0
- Calibrate Home Position: Default Position, Current Position
- Calibrate Range of Motion: Start Calibration

Bottom navigation: Connect, Main Menu, Profiles, More