I5 controls pronation/supination of powered wrists and operation of Motion Control powered wrist flexion/extension with ProHand or ProETD/ETD2 open/close.

PART 1: PHYSICAL CONNECTIONS

WRISTS

MOTION CONTROL POWERED FLEXION WRIST
Wrist Direction: A
RELAX DELAY
• Relax Timer: 0.1
SWITCH CONTROL
• Switch Rates A: 75
• Switch Rates B: 75
• Switch Window: 0.1
• Fast Access: On
• Co-Contraction: Off
• Auto-Switch Back: No
POWERED FLEXION WRIST SETTINGS
• Motor Speed: High
• Motor Brake: On
• Home Position Delay: 0.5

OTTOBOCK ELECTRIC WRIST ROTATOR
(NO MYOROTRONIC)
No settings required

MOTION CONTROL STANDARD WRIST ROTATOR
(NO PROCONTROL)
No settings required

HANDS

MOTION CONTROL PROHAND, PROETD/ETD2
HAND SET UP
• Input Type: EMG
• Hand Filtering: Quick
• Channel: Dual
• Control: Differential
• Hand Direction: A
Thresholds/Outputs
• A: 15
• B: 15
Input Gains
• A: 5
• B: 5