## ottobock.

# MyoBock Basic System Options -

# Transhumeral Fittings

### **Terminal Devices**

#### SensorHand Speed **MyoHand Variplus Speed VariPlus Greifer** AutoGrasp Work activities No AutoGrasp · senses slippage of · 22 lbs grip · 35.97 lbs grip objects being held · 6 programs · 6 programs · 22 lbs grip 8E38=8 L/R size 8E38=9 L/R size 8E33=9

### Wrists

Quick Disconnect		Powered Rotation		MyoWrist Flex	
0	Passive pro/sup     Allows exchange of terminal devices     Use with:     SensorHand Speed, MyoHand VariPlus, size 7 hand, Greifer		Powered pro/sup     Use along with 13E205     myorotronic for myo     control		Allows passive flex/extension     5 lock positions
3 components · 10S1 · 10S4 · 9E169		3 components: • 10S1 • 10S17 • 13E205		Add "F" to article # for:  · SensorHand Speed  · MyoHandVariplus Speed  · Transcarpal Hand	

· 10S4 · 9E169	· 10S17 · 13E205	· MyoHandVariplus Speed · Transcarpal Hand	
Elbow and for	earms		
ErgoArm		DynamicArm	
	· electronic elbow lock (12K50) · prewired for myo terminal device	powered elbow flex/extension     prewired for myo terminal device     battery included     13E205 not needed for rotation, only 10S17	
12K44 12K50		12K100	
Batteries			
External*		Internal	
	Interchangeable Lithium Ion	Integrated Lithium Ion	

External*	Internal	
Interchangeable Lithium Ion	Integrated Lithium Ion	
800mAh = 757B21 900 mAh= 757B20	600mAh = 757B35=1 1150mAh = 757B35=3	

### Electrodes

826	electrodes					
	Standard*	Suction*	Linear Transducer*			
4 Otto bock neathcare L	-010-	Same function as standard electrode allows sealing of the electrode				
070	13E200=60	13E202=60	9X50 or 9X52 (shown)			

<sup>\*</sup>Additional and necessary parts such as wires, connectors, battery receptacles, etc. are not listed here, but will be discussed by Customer Service at the time orders are placed.