



Screw Gear Motor APPLICATION SUMMARY Spinal cord injuries (SCI) often leave the patient with little to no ability to ever walk again. The Institute for Human and Machine Cognition (IHMC) Load Cell aimed to help solve that with a powered bionic LCB200 exoskeleton at the 2016 Cybathlon in Zurich, Switzerland. Their ingenious exoskeleton suit, named Mina v2, utilizes power actuators that strap Computer to an individual's legs, moving their hip, knee, and **Digital Amplifier** ankle joints, allowing an individual to walk unassist-**IDA100** ed. FUTEK sponsored their exoskeleton by providing our LCB200 load cells, which were installed in specialized fixtures IHMC designed, **FUTEX** enabling the system to receive accurate force feedback from the motors and closing the control loop, all while allowing the sensor to safely rotate. PRODUCTS IN USE 6 FUTEK LCB200 In Line Rod End Tension and PLC Compression Load Cells paired with amplifiers (IAA Data Acquisition series and IDA100) Amplifier All FUTEK application illustrations are strictly conceptual. **IAA** Series Please contact us with questions. GΕ Sensor Solution Source Load · Torque · Pressure · Multi Axis · Calibration · Instruments · Software SCIGATE AUTOMATION (S) PTE LTD とく No.1 Bukit Batok Street 22 #01-01 Singapore 659592 www.futek.com U.S. Manufacturer 9001 17025 Tel: (65) 6561 0488 Fax: (65) 6562 0588

Email: sales@scigate.com.sg

Business Hours: Monday - Friday 8.30am - 6.15pm

Web: www.scigate.com.sg