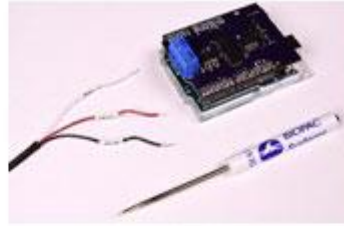


ROBOTIC ARM LAB BME SYSTEM ADD-ON (BSLBME-ARM-TA)

BSL-GRIPKIT



BSL-DEV-S



BSL-CLAMPSTAND

If your lab has a BSL BME System (including MP36/35 Data Acquisition System and BSL Software version 4.1.0 or higher) or an SS39L Signal & Power Cable, you can add BSLBME-ROBOT-TA to be able to build the EMG-Controlled Robotic Arm using [BSL PRO Lesson H40](#) (set of 10 labs).

Includes:

- BSL-GRIPKIT
- BSL-DEV-
- BSL-CLAMPSTAND

Note: These components are included in the BSLBME-ROBOT-TA kit. If your lab does not already have a BSL BME System or SS39LB Signal & Power Cable and SS60LB Input Cable, you need the BSLBME-ROBOT-HW kit instead.