Switches - Input Devices

Switches:

Switches can be used in many applications such as; direct control of a motor (current-carrying switch), mode shifting/selection (state switch), momentary contact, etc. Switch styles vary considerably and should be selected for the application. Switch styles include; pull, push, rocker, paddle, cable/harness, etc. and depending on the task, placement and ability of the user, one style is likely to be best suited to the task.

9X25 Bock-style Rocker Switch (or equal)
Used for direct control of a motor such as a powered wrist
May require input cable

Switches for Boston Digital Arm Systems:

Switches for Boston Digital Arm Systems are used either for operating a motor directly (current-carrying switch) or as a mode-selection device (state switch). These switch types are not interchangeable!

9X25 Bock-style Rocker Switch (or equal)
Used for direct control of a motor such as a powered wrist
Requires Input Cable (BE230)

BE265 - Bump Switch with cable, Bock-Compatible
Requires use of BE230 cable above

BE364 - Bump Switch with cable for mode selection
Used as a mode-selection device for Boston Digital Arms
No additional input cable required