

Power Supply/Control/Accessory Selection Guide

Customer Provides Power

Switch Box for 12, 24, or 48 volt motor actuators.	Page 57
Input: 12ft. (3.66m) cable	
Output: 1ft. cable or optional cables (M1, K2, K2x, RA actuators)	
Switch Box for 115 or 230 volt actuators.	Page 57
Input: 6ft (1.83m) cable	
Output: Customer supplied connector (K2 _{AC} , K2x _{AC} actuators)	

Power Supply Required

12 or 24 volt DC Power Supply for M-Track Actuator	Page 58
Options: AC input with plug	
AC input without plug	
Switch included	
Switch not included	
90 volt DC Power Supply for K2/K2x Actuator	Page 59
Options: AC input with plug	
AC input without plug	
Switch included	
Switch not included	
Speed Potentiometer	
24 volt DC Power Supply for K2/K2x Actuator	Page 60
Options: AC input with plug	
AC input without plug	
Switch included	
Switch not included	

NOTE: All power supply designs are provided with a one foot long cable for connection to actuator. Accessory cables are available in lengths of 5, 10, 20, 25 foot (1.524, 3.048, 6.096, 7.62mm) length.

Controls

End of Travel Limit Switches	Pages 61-62
Factory set/not adjustable (P1)	Pages 63-64
Field Adjustable (EP1)	Page 65
Quick Stop Control	Pages 66-67
Position Feedback Control	Page 68
Low Input Switching Control	Page 69
Wireless Actuator Control	Page 70