

Dynacorp® D2111 Control Part# D6001-448-006 (230VAC Input) Installation

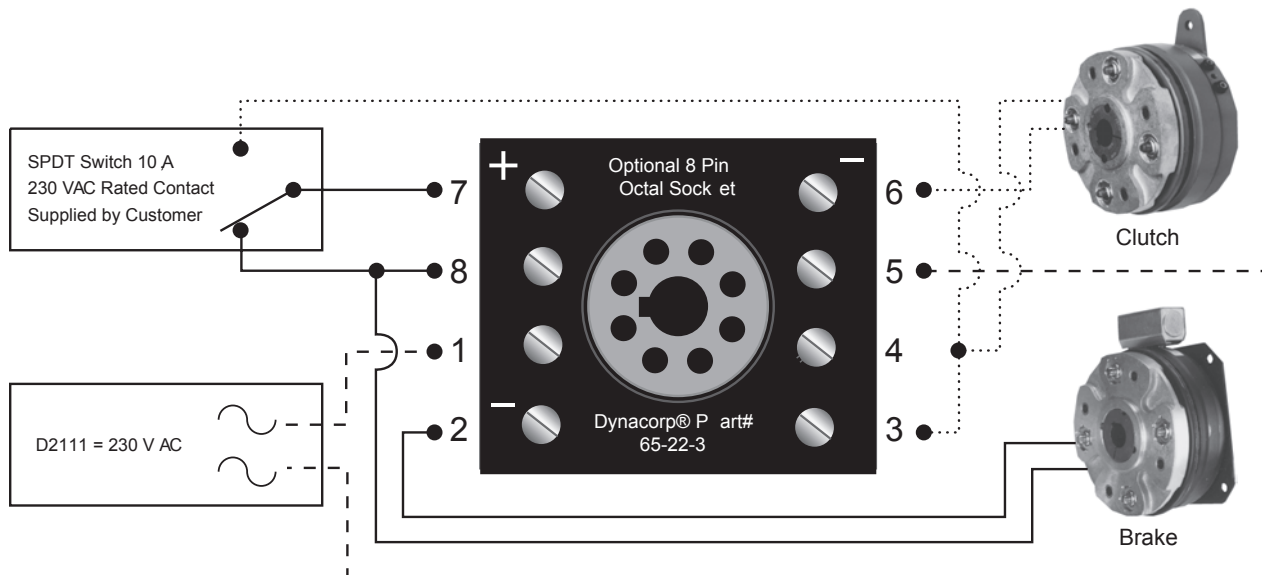
Description:

The Dynatec 2111 (D2111) is a plug-in clutch-brake power supply designed to mount into an eight pin octo-socket. The D2111 is engineered to operate a 90 VDC clutch and/or brake coil with current loads up to 2.0 amps. The compact plug-in design allows for ease of installation and replacement. The D2111 is fused on both input power lines to protect the controller system. This control incorporates voltage protection on the AC input to suppress transient spikes, present on some power lines.

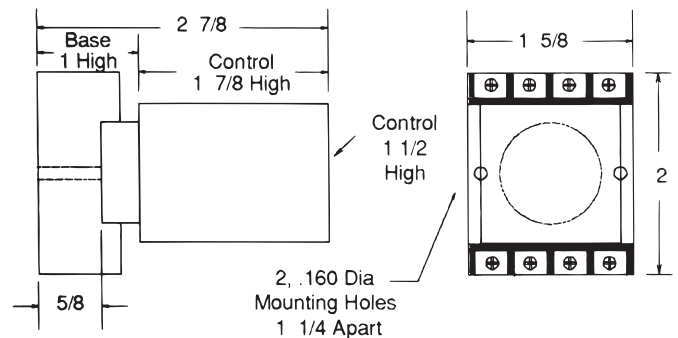
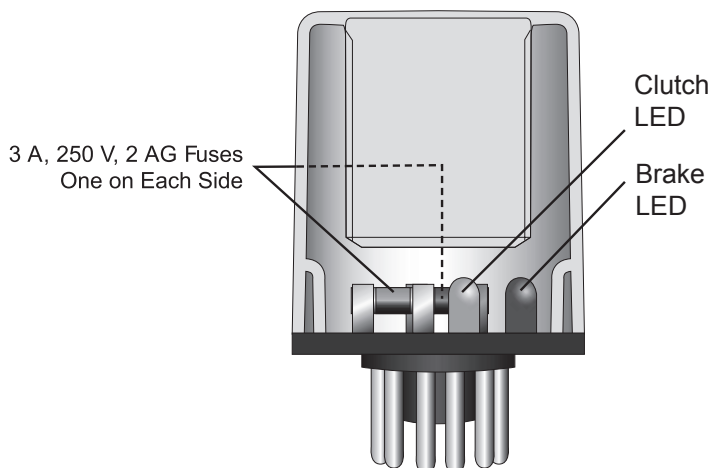
Specifications:

Model D2111

Part # □ D6001-448-006
Input V 115 VAC 50/60 Hz
Output V 90 VDC
Output A 2.0 Maximum
Fuse (2) 3A, 250 VAC Micro-Fuse



Notice: Use wire and methods in accordance with Local, State, and National Electric Codes (NEC).



Base (Part # 65-22-3) ordered separately