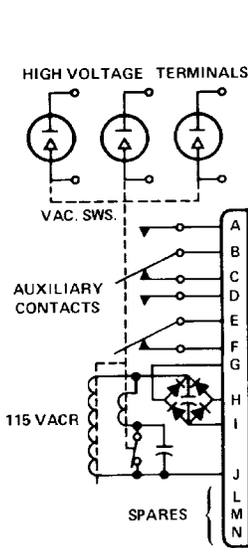


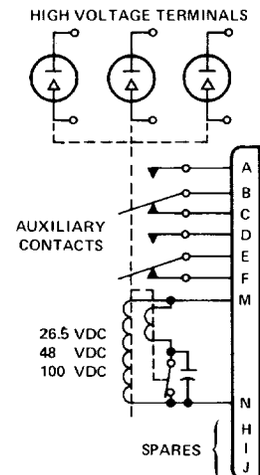
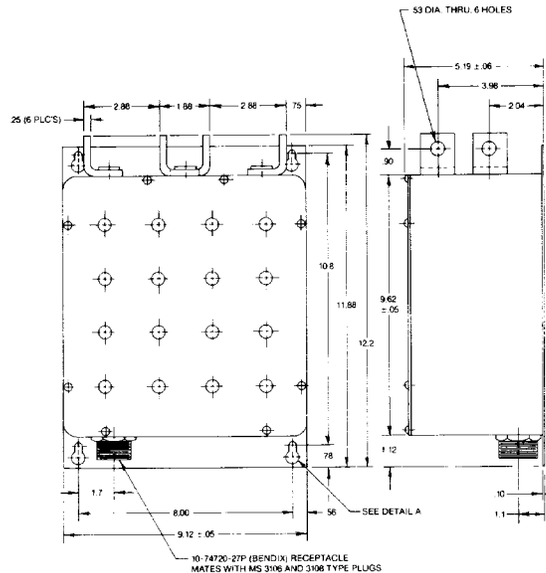
### MODEL RP151B

A small, lightweight 3 phase, normally open, 200 amp vacuum contactor for use in equipment which requires a high speed interrupt time. It is useful as an overload interrupter to 2000 amps RMS interrupting capacity. Special erosion resistant contacts offer long life without adjustment or contact maintenance at rated current of 200 amps. Typical test results indicate a minimum electrical load life of 250,000 operations.

NOTE: Hardened version available.



Schematic shown in de-energized position



Schematic shown in de-energized position

### GENERAL SPECIFICATIONS

Rated Voltage 50/60/400 Hz	600 Volts RMS
Rated Continuous Current	200 A RMS
Maximum Interrupting Capability Current	2000 A RMS
Interrupt	<2 cycles
Auxiliary Contacts	DPDT 115/230 VAC/8A
Weight	15 lbs

### ACTUATOR SPECIFICATIONS

Model No.	Actuator Voltage	Pull-in Current (Amps)	Hold Current (Amps)
RP151134541X44R20	26.5 VDC	4.0	0.40
RP151B4541X46R20	100 VDC	1.5	0.05
RP151B4541X47R20	115 VACR 50/60/400 Hz	1.5	0.05