

SHIVERS

COMPACT CONTROL PARTS MANUAL

The diagram shows three cylindrical shivers of varying sizes. The largest one is cut away to show its internal structure, including a central vertical shaft and a rotating drum. A label 'SHIVERS' is placed above the diagram.

The compact control center is a rectangular panel with the following components:

- Top left: A square button labeled 'ON' and another square button labeled 'OFF'.
- Top right: A circular digital display showing '10000' with 'HOUR' below it.
- Middle left: A vertical slider switch with 'ON' at the top and 'OFF' at the bottom.
- Middle center: A vertical slider switch with 'ON' at the top and 'OFF' at the bottom.
- Middle right: A vertical slider switch with 'ON' at the top and 'OFF' at the bottom.
- Below the sliders: A circular dial with markings at 20, 30, 40, 50, and 60. Below the dial is the text '100.000.1960'.
- Bottom left: A rectangular button with a gear icon and the text 'LETTER' above it.
- Bottom right: A rectangular button with a gear icon and the text 'PLATE 100.000.1960' above it.

RESET

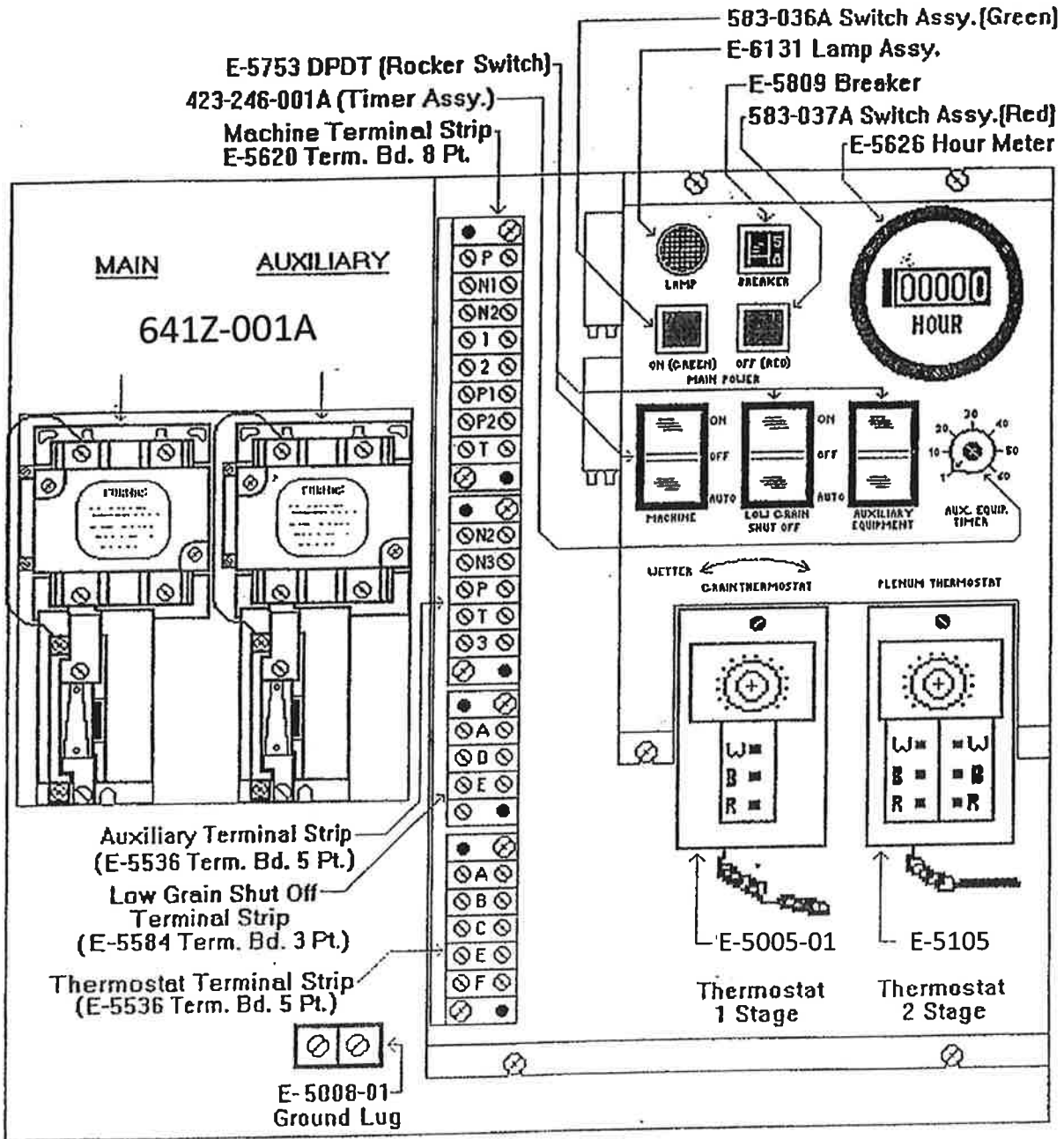
**DANGER
ROTATING**

**DANGEROUS
VOLTAGE**

**SHIVERS
COMPACT CONTROL
CENTER**

P-10224 P-9198 P-9060

Compact Control Center, 7.5-10 HP, 1Phase
 CCC1P10 AEK1P10 LGSO
 583B-001A 586B-001A 590A-001A

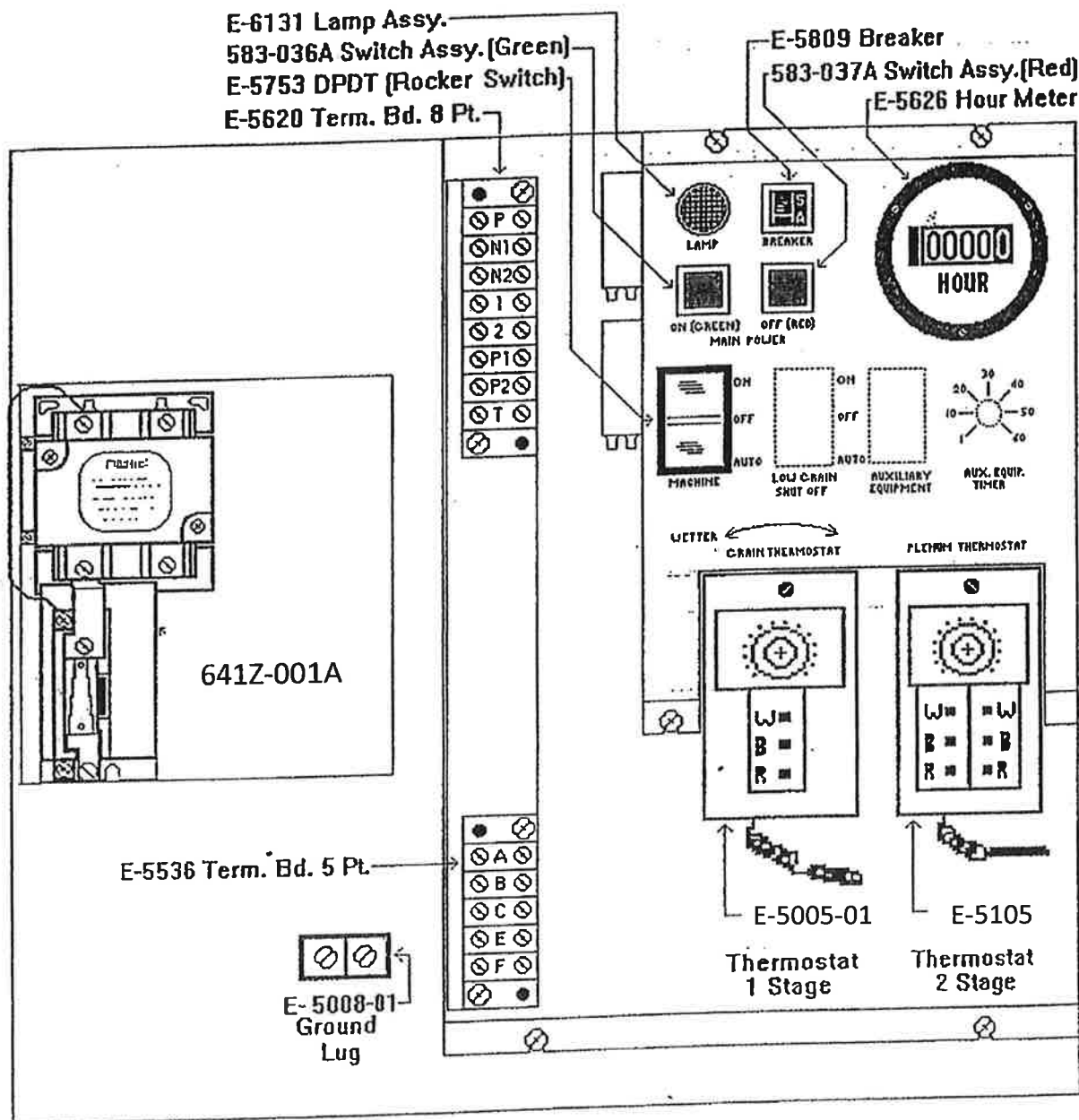


NOTE: This is how your panel will look with the above mentioned equipment installed.

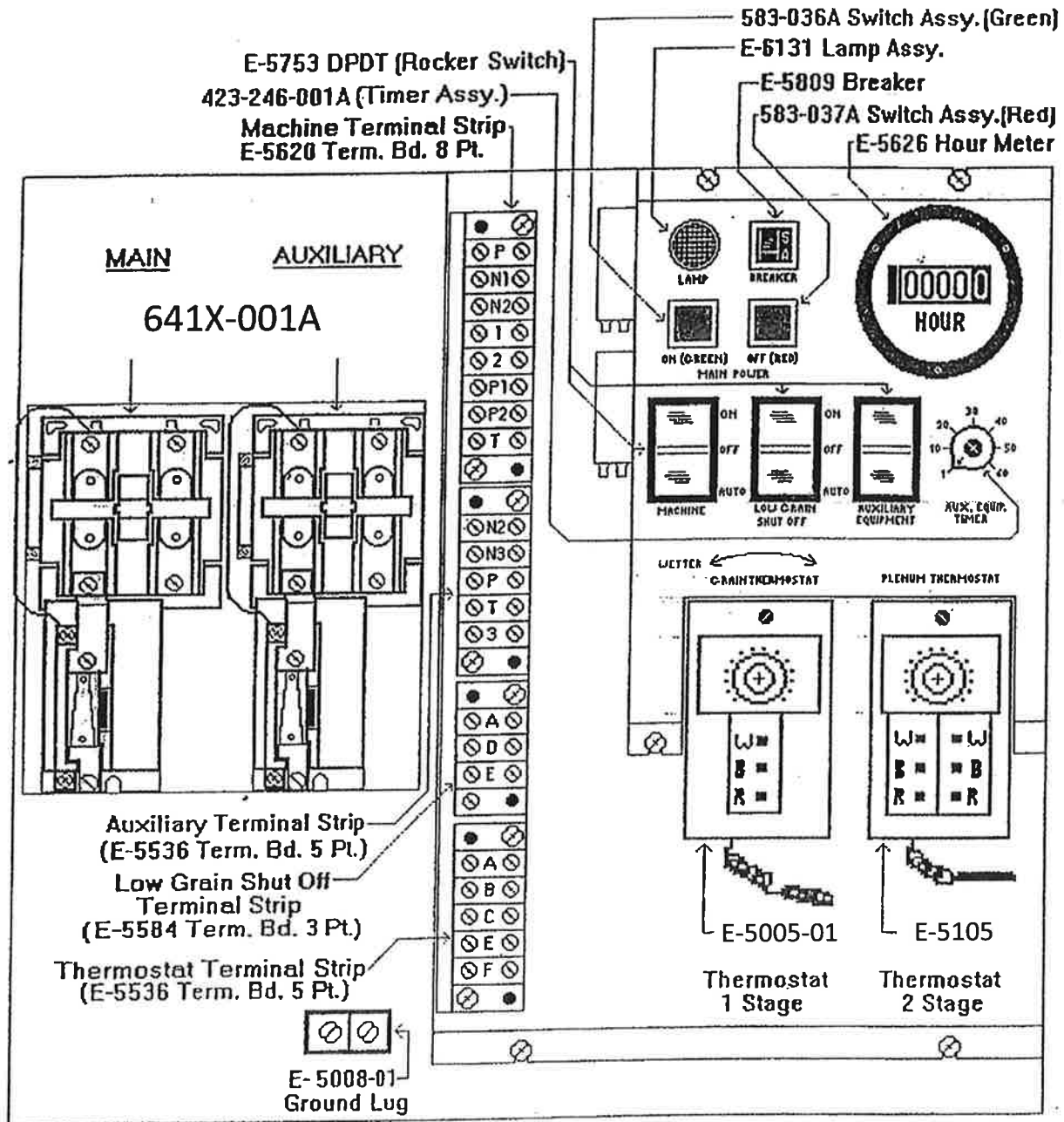
Compact Control Center, 7.5-10 HP, 1Phase

CCC1P10

583B-001A



Compact Control Center, 3-5 HP, 1Phase
 CCC1P5 AEK1P5 LGSO
 583A-001A 586A-001A 590A-001A



NOTE: This is how your panel will look with the above mentioned equipment installed.