BULB SHAPES:
The shapes of lamp bulbs are designated by letters as shown. The sizes of lamp bulbs are designated by numbers following the letter as (A-15, S-4, etc.). The number represents the maximum bulb diameter in eighths of an inch. Example: S-4 = 11/8" = 1-3/8" diameter. All bulbs are clear lead or line glass and are type C, gas filled.

FILAMENTS:
The mounting of tungsten filaments is designated by an identification prefix letter, a number and sometimes a suffix letter. The prefix letter indicates whether the filament is straight wire, helix, or coiled. The number indicates the form or arrangement of the filament on the supports. C-2 suffix "W" indicates round form and "V" indicates "V" shape. Two identical filaments in multiple have a prefix "2", thus 2 C-2V.
The letters "MF" indicate major filament, and "SF" secondary filament.

BASES:
Bayonet base light center length (LCL) is the distance from the top of the base pin to the light center of the filament.

2 pin sleeve-bronze 3 pin sleeve-bronze Sleeve securely soldered to base at top 3 points 120°.
2 PS 3 PS
After assembly 'COMP' check with ring gauges for 0.938" 'GO' and 0.934" 'NO-GO'.

rebased 1825 type with 2 or 3 pin sleeve

BASES