These "capacitors" are plated on PCB → 300-MIL PAID ON BOTTOM THE 2-PIL\nPAID ON SECOND LAYER PASSING OVER YIELDS C = 0.5-1.0F

These capacitors, indicated as plating on the PCB, have a spacing of 4.300 MILs, which is adequate for obtaining capacitance values in the range of 0.5-1.0 pF. These elements are crucial for the proper functioning of high voltage systems, especially in applications requiring precise charge storage and distribution.