



A technical drawing of a vertical rod. The rod is represented by a thick black vertical line. Two dimension lines are shown: one on the left and one on the right. Each dimension line has arrows at both ends pointing to the rod. The left dimension line is labeled with the diameter symbol  $\phi$  followed by the number 934. The right dimension line is labeled with the diameter symbol  $\phi$  followed by the text 909 i.L. The rod has a central dot and a pair of dots on either side, indicating its vertical orientation.

$\phi$  934

$\phi$  909 i.L.