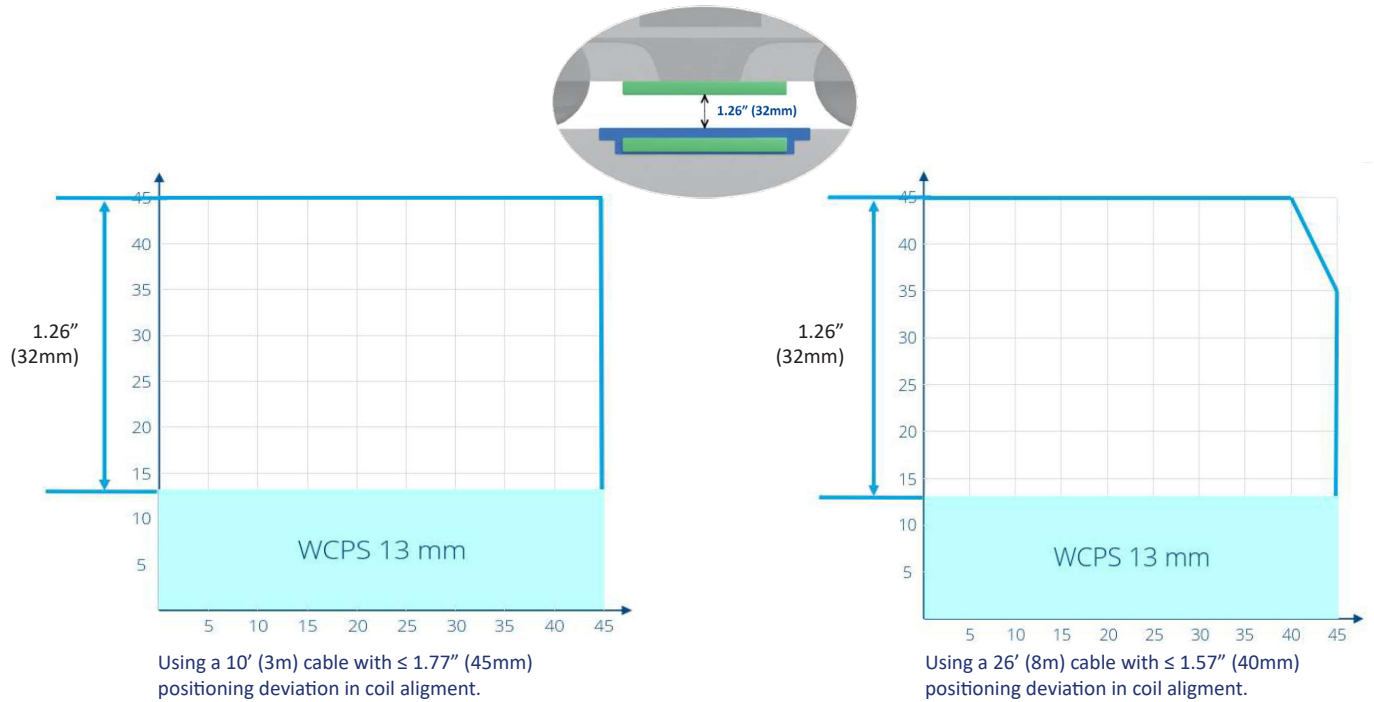


The “air-gap” represents the distance between the top of the WCPS protective cover and the bottom of the Wiferion etaLINK 3000 inductive coil on the EV. Positioning accuracy, cable length and air-gap all directly effect the efficiency of power throughput.

24v System

The maximum air-gap between the WCPS cover and Wiferion etaLINK 3000 using a 24v system is 1.26” (32mm).



48v System

The maximum air-gap between the WCPS cover and etaLINK 3000 using a 48v system is 0.94” (24mm).

