Coupling surface area

For Model Number: UP2

FCC ID: 2ABGM-UPT001



 $d=6.4 \text{ cm}, S=\pi (d/2)^2 = 32.17 \text{ cm}^2$

Accord QI certification requirements below:

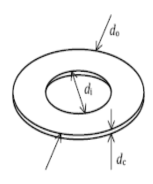


Figure 3-40: Primary Coil of Power Transmitter design A11

Table 3-31: Primary Coil parameters of Power Transmitter design A11 $\,$

Parameter	Symbol	Value
Outer diameter	d_{0}	44 ^{±1.5} mm
Inner diameter	d_{i}	20.5 ^{±0.5} mm
Thickness	$d_{\rm c}$	2.1 ^{+0.5} mm
Number of turns per layer	N	10 (5 bifilar turns)
Number of layers	-	1 or 2