- 1. An electric motor is connected to a $240V_{\rm RMS}$, $60{\rm Hz}$ bus. It draws an RMS current of 7A. We measure the terminal voltage and current on the oscilloscope and determine that the voltage peak leads the current peak by $1.85{\rm ms}$.
 - (a) Find the angle in degrees between the voltage and current. Hint: your result should be between 25° and 45° .

 $\theta =$

(b) Find the real power, reactive power, and apparent power going into the motor (use appropriate units for each).

P =

Q =

S =

(c) Compute the power factor.

pF =