

INSTALLATION

The TP-2-1PH senses the electrical power input to a motor (horsepower). The Output is a 4-20MA LOOP

# POWERED analog signal proportional to power.

# Analog Output

4-20MA - Loop Powered, Max. Loop not to exceed 28VDC The Analog output uses the Loop Power and controls the 4-20MA

53 TECHNOLOGY PARK DO STURBRIDGE, MA 01566

PH 888-400-3247 FX.508-347-2064

## VOI TAGE

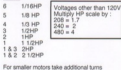
120VAC is the voltage input. If the line voltage is greater than 120V use a step-down transformer to step-down to 120V. It is ok to ground the secondary

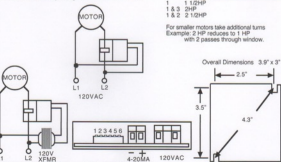
### CURRENT

The current signal is taken from the HOT leg. Pass this wire directly through the window in the TP-2.

# Capacity

Select the capacity by turning 1 of the dip switches ON. Full Scale HP @ 120V nominal Switch





Use transformer for voltages greater than 120VAC