

FAQ: PCM – Pump Control Module

Can the PCM run multiple pumps?

No. The PCM is not designed to run multiple pumps. The PCM is UL listed for an amp draw of 1.8, the amp draw of a Stenner Classic Series 120V 60Hz pump at its maximum amp load is 1.7.

When wiring the PCM to the dry contact water meter, is the polarity of the wires important?

No. It doesn't matter as long as both wires are connected securely. It is a non-polarity signal.

Is the PCM available in various voltages?

No, the PCM only comes in 120V 60Hz.

Can I increase or decrease the run time capacity of the PCM?

Yes, by switching the jumper position on the circuit board, any PCM can be converted to either of the other models.

How do I properly place an order?

Stenner sells through distribution: wholesale, catalog and OEM. For all purchases please contact Stenner for assistance or for a distributor.

