FAN and PUMP STATUS

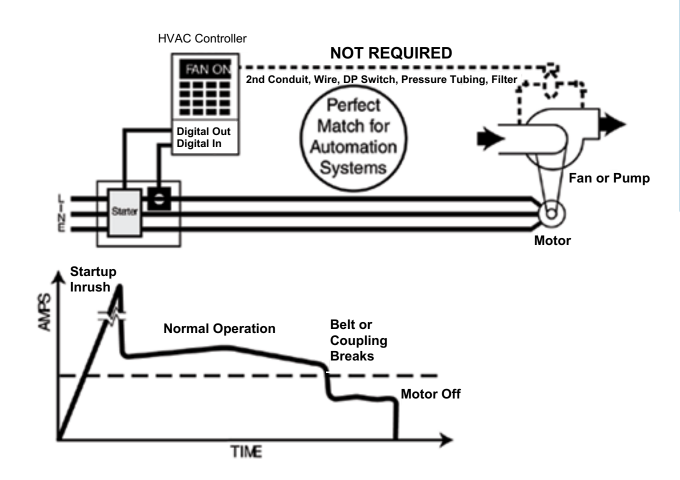
Reliable, Economical Electronic Fan and Pump Status

Select the right sensor

- Series 250 Switches require a few turns of a potentiometer and a glance at the SmartLED $^{\text{TM}}$
- Series 100 and 200 transducers provide an analog output signal, allowing for software alarm set points and real time current monitoring

Concept: When fans or pumps are moving air or water, they draw a typical amperage load. If the belt or coupling breaks, the amperage drops to about half of the normal load. Use our current sensors and your automation system to monitor this change.

Benefits: Solid-state sensors won't wear out or drift like electromechanical pressure switches, resulting in fewer callbacks. Less conduit means less electrician time. And no pipe taps means less pipefitter time and the elimination of a potential leak source.



ENERCORP instruments Itd

25 Shorncliffe Rd, Toronto, ON, M9B 3S4 Tel 1(800)ENERCORP or (416)231-5335 Fax 1(877)ENERCORP or (416)231-7662 Visit our on-line catalogue at www.enercorp.com our e-mail address is info@enercorp.com