

# Step by step potential Preset sensor savings



You've heard about how our Preset is able to save you time and money with ease of installation on the job site. How much can you really save? Let's take a look at some projected annual savings:

## INSTALLATION TIME IN MINUTES

	SENA PRESET	ALL OTHERS
Locate motor name plate to get full load amps	1	0
Set Preset scale to motor FLA for proof of flow	1	0
Lock out power supplies. De-energize starter and open cover	2	2
Mount and Wire Sensor <sup>(1)</sup>	5	5
Return to starter location (eg. ladder/rooftop)	0	5
Put on arc flash protective gear <sup>(2)</sup>	0	4
Open Enclosure and re-energize starter (hazard)	0	2
Adjust 30 turn potentiometer using LEDs to set trip point for proof of flow	0	3
De-energize starter, reinstall cover	0	3
Remove arc flash protective gear	0	3
Re-energize starter to verify status at controller	3	3
<b>TIME IN MINUTES</b>	<b>12</b>	<b>30</b>
X LABOR RATE PER HOUR	\$100	\$100
<b>= TOTAL LABOR COST PER SENSOR</b>	<b>\$20</b>	<b>\$50</b>

### PER SENSOR SAVINGS WITH SENVA

**\$30**

X NUMBER OF SENSOR USED PER YEAR

500

**= YOUR ANNUAL SAVINGS**

**\$15,000**

(1) Excludes wiring to sensed point; savings with Senva are substantially higher when wiring is to the rooftop

(2) OSHA 29CFR 1910.335 (a) (1)(i) requires the use of protective equipment when working where a potential electrical hazard exists.

*These are not comprehensive installation instructions. Installation should only be performed by qualified personnel in accordance with safety and electrical codes.*



**PreSe™**

