

Hawk 3 Temperature Meter / Controller









- All parameters set from easy to understand front panel access
- One, two or four 5-amp relays optional
- 7-segment 4 digit red LED
- Five user-selectable brightness levels
- Activated set point indicators on display
- Min/Max and password lockout
- NEMA 4X rated front panel
- 4-20mA or 0-10 DCV analog retransmission optional
- 1/8 DIN, shallow depth case, 3.24"

Specifications -									
DISPLAY									
Type 7- segment, red LED									
Height	0.56" (14.2mm)								
Brightness	5 settings, user programmable								
Overrange Indication	Display flashes "EEEE" indicating Maximum Value Exceeded								
Underrange Indication	Display flashes "-EEE" indicating Minimum Value Exceeded								
Resolution	1.0°								
Sensor Break	Display reads "EEEE"								
Excitation	100mA Max Current								
P	OWER REQUIR	EMENTS							
AC	85 to 250 VAC/120VAC @ 10VA								
DC	9 to 36 DCV @ 10VA								
AC	CURACY @ 25°C	as % of rdg							
Sensor Type	Accuracy	Temperature Range							
RTD Pt 100	0.2% ± 2 counts	-200°C to +200°C							
J	0.2% ± 2 counts	-100°C to +760°C							
К	0.2% ± 2 counts	-200°C to +1250°C							
E	0.2% ± 2 counts	-100°C to +800°C							
Т	0.2% ± 2 counts	-200°C to +400°C							
<u> </u>									
	ENVIRONME	NTAL							
Operating Temperature	0 to 50°C								
Storage Temperature	-10 to +60°C								
Relative Humidity	< 80%								
Ambient Temp	25°C								
Temperature Drift	± 100 ppm /°C ± 0.05 dgt /°C								
Warmup time	10 minutes								
NOISE REJECTION									
NMRR	60 dB @ 50-60 Hz								
CMRR 100 db @ 50-60 Hz									
A TO D CONVERSION									

Successive approximation with oversampling

User Programmable from 1/minute - 8/seconds

3.92" x 2.0" x 0.52" (99.8mm x 51.8mm x 132mm)

10 conversions per second

MECHANICAL

10 oz. (283.5 g)

3.24" (82.3mm) behind panel

NEMA 4X Rated front panel

3.62" x 1.77" (92mm x 45mm) 1/8 DIN

Technique

Sample Rate

Display Rate

Bezel

Depth Panel cutout

Weight

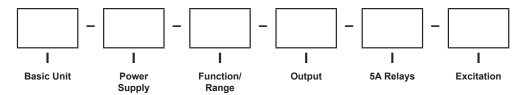
Cover



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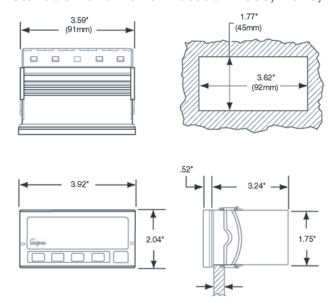
Ordering Information -

Hawk 3 Indicators can be configured by making an entry into each section. Example: H340-3-91-0-4-1



Select From Each One Below									
Basic Unit			Function/Range			5A Relays			
H340	4 Digit, Red LED		91	J Thermocouple] [0	None	
			92	K Thermocouple	1 [1	One	
Pov	Power Supply		93	RTD, PT100 3-wire	1		2	Two	
1	120 ACV		94	E Thermocouple	1 [4	Four	
3	9-36 DCV		95	T Thermocouple] [
4	85-250 ACV				1 [Excitation			
·			Output		7 [0	None	
			0	None] [1	12 DCV - 100mA max current	
			1	4-20 DCmA] [2	24 DCV - 100mA max current	
			2	0-10 DCV	1 [

Installation and Panel Cutout - H335, H340, H345



Engineering Label Placement

To replace the engineering unit label, place the tip of a ballpoint pen into the small hole at the base of the engineering label in the bezel.

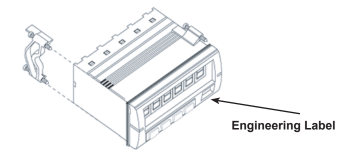
Slide the label up until it pops out. Grasp and remove. Slide the new label half the distance in, then use the ballpoint pen to slide it down into place.

Mounting Requirements

The Hawk 3 Advanced Digital Controller 1/8 DIN meters require a panel cutout of 1.77" (45mm) high by 3.62" (92mm) wide.

To install the Hawk 3 meter into a panel cutout, remove the clips from the side of the meter.

Slide the meter through the panel cutout, then slide the mounting clips back on the meter. Press evenly to ensure a proper fit. Tighten screws.



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Simpson:

H340191000 H340193020 H340392110