





- All parameters set from easy to understand front panel access
- One, two or four 5-amp relays optional
- Five user-selectable brightness levels
- 1/8 DIN, shallow depth case, 3.24"
- RS485 digital communications optional (H345)
- 12 or 24 DCV Excitation output optional, maximum 30mA @ 12V and 20mA @ 24V
- 4-20mA or 0-10 DCV analog retransmission optional
- NEMA 4X rated front panel



Specifications					
DISPLAY					
Type 7- segment, red LED, 4 or 5 digits					
Height	0.56" (14.2mm)				
Brightness	5 settings, user program	nmable			
Decimal Point	4 or 5 position, user pro				
Overrange Indication	Display flashes "EEEE" Value Exceeded (Exam				
Underrange Indication	Display flashes "-EEE" Value Exceeded (Exam	indicating Minimum			
Alarm Indicators	4 LED indicators for up setpoints	to four independent			
Linearization	H335 2 points H345 16 points				
PO	WER REQUIREME	NTS			
AC	85 to 250 VAC or 120V	AC @ 10VA			
DC	9 to 36 DCV @ 10VA				
Isolation	250V RMS MAX				
Note: Each supply is sh except the 120 VAC uni	own at the maximum an t, which is allowed ± 109				
AC	CURACY @ 25°C as % o				
	4-1/2 digit	3-1/2 digit			
DC Current High (5A, 2A)	± 0.2% of reading ± 1 count	± 0.3% of reading ± 1 count			
All others	± 0.05% of reading ± 1 count	± 0.1% of reading ± 1 count			
DC Volts					
High (600V)	± 0.1% of reading ± 1 count	± 0.2% of reading ± 1 count			
All others	± 0.05% of reading ± 1 count	± 0.1% of reading ± 1 count			
Resistance	1				
All ranges	± 0.1% of reading ± 2 counts	± 0.1% of reading ± 2 counts			
* AC Current					
High (2A, 5A)	± 0.2% of reading ± 2 counts	± 0.3% of reading ± 2 counts			
All others± 0.1% of reading ± 2 counts± 0.2% of reading ± 2 counts					
* AC Volts					
High (600V)	± 0.1% of reading ± 1 count	± 0.2% of reading ± 1 count			
All others	± 0.05% of reading ± 1 count	± 0.1% of reading ± 1 count			
* AC functions measured at 50 hz, include ± 1 count for each additional 100 Hz above 50 Hz					

Specifications	- Con't
	ENVIRONMENTAL
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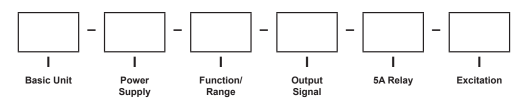
Operating Temperature	0 to 50°C			
Storage Temperature	-10 to +60°C			
Relative Humidity	< 80% for the temp. up to 31°C and decreasing			
	linearly to 50% relative humidity at 50°C			
Ambient Temp	25°C			
Temperature Drift	± 100 ppm /°C			
Warmup time	10 minutes			
NMRR	60 dB @ 50-60 Hz			
CMRR	70 db @ 50-60 Hz			
For indoor use to an alti	tude up to 200m			
	TO D CONVERSION			
Technique	Successive approximation with oversampling			
Sample Rate	10 conversions per second			
Display Rate	User Programmable from 1 - 420 updates / minute (240 default)			
DS 495 Smaal	instings (anly systeple on H245)			
	cations (only available on H345)			
2 wire / Half duplex, Bat 32 Nodes Maximum on	ud rate: 9600 baud, 1ms delay per character,			
	Bus. Ily isolated for ground loop elimination			
	MECHANICAL			
Bezel	3.92" x 2.0" x 0.52" (99.8mm x 51.9mm x			
	132mm)			
Depth	3.24" (82.3mm) behind panel			
Panel cutout	3.62" x 1.77" (92mm x 45mm) 1/8 DIN			
Weight	10 oz. (283.5 g)			
Cover	NEMA 4X Rated front panel			
	ELECTRICAL			
Accuracy	Listed as % of reading at 25°C.			

ELECTRICAL				
Accuracy	Listed as % of reading at 25°C.			
	Add 100ppm/°C to compensate for drift.			
	Tested at 50Hz, include +/-1 count for every			
	100Hz above 50 Hz			
Transient Overvoltage	Installation Category III, Pollution Degree 2			
Analog Output	Sampling Rate = 100 mSec.			
	Reaction Time 0 to Full Scale = 10 μ Sec			



Ordering Information -

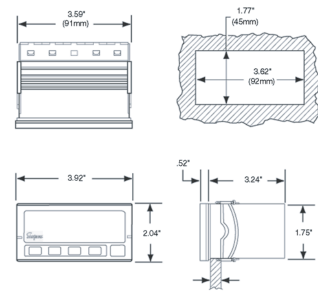
Hawk 3 Indicators can be configured by making an entry into each section. Example: H335-3-71-0-4-1



	Basic Unit	F	unction/Range		Output Signal
1335	3-1/2 digit, Red LED	41	200 ΑCμΑ	0	None
H345	4-1/2 digit, Red LED	42	2 ACmA	1	4-20 DCmA
		43	20 ACmA	2	0-10 DCV
	Power Supply	44	200 ACmA	6	RS-485 (4-1/2 only)
1	120 ACV (3-1/2 only)	45	2 ACA		
2	85-250 ACV (4-1/2 only)	46	5 ACA		5A Relays
3	9-36 DCV			0	None
4	85-250 ACV (3-1/2 only)	51	200 ACmV TRMS	1	One
		52	2 ACV TRMS	2	Тwo
	Function/Range	53	20 ACV TRMS	4	Four
1	200 DCmv	54	200 ACV TRMS		
2	2 DCV	55	600 ACV* TRMS		Excitation
3	20 DCV			0	None
4	200 DCV	61	200 ACµA TRMS	1	12 DCV
5	600 DCV *	62	2 ACmA TRMS	2	24 DCV
		63	20 ACmA TRMS		
21	200 DCµA	64	200 ACmA TRMS		
22	2 DCmA	65	2 ACA TRMS		
23	20 DCmA	66	5 ACA TRMS		
24	200 DCmA	·			
25	2 DCA	71	4-20 DCmA Process		
26	5 DCA	72	0-10 DCV Process		
31	200 ACmV	81	200 Ohm		
32	2 ACV	82	2K Ohm		
33	20 ACV	83	20K Ohm		
34	200 ACV	84	200K Ohm		
35	600 ACV	1	<u> </u>		



Installation and Panel Cutout - H335, H340, H345



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.

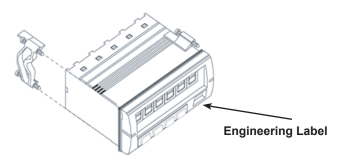
To install the Hawk 3 meter into a panel cutout, remove the clips from the side of the meter.

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.

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.





Inputs

DC Voltage					
Range	Resolution 4-1/2	Resolution 3-1/2	Input Impedance	Overload	
200 mV	10 μ V	.1 mV	1M Ω	5 DCV	
2 V	.1 mV	1 mV	1M Ω	5 DCV	
20 V	1 mV	10 mV	1M Ω	300 DCV	
200 V	10 mV	.1 V	1M Ω	300 DCV	
600 V	.1 V	1 V	1M Ω	1K DCV	

AC Volta	AC Voltage (same for TRMS @ 60 Hz)					
Range	Resolution 4-1/2	Resolution 3-1/2	Input Impedance	Overload		
200 mV	10 μ V	.1 mV	200K Ω	5 DCV		
2 V	.1 mV	1 mV	200K Ω	5 DCV		
20 V	1 mV	10 mV	1M Ω	300 DCV		
200 V	10 mV	.1 V	1M Ω	300 DCV		
600 V	.1 V	1 V	1M Ω	1K DCV		

DC Current					
Range	Resolution 4-1/2	Resolution 3-1/2	Input Impedance	Overload	
200 μ Α	10 nA	.1 µA	1K Ω	4.5 mA DC	
2 mA	.1 µ A	1 µ A	100 Ω	45 mA DC	
20 mA	1 µ A	10 µA	10 Ω	200 mA DC	
200 mA	10 µ A	.1 mA	1 Ω	600 mA DC	
2 A	.1 mA	1 mA	.013 Ω	5.5 A DC	
5 A	1 mA	10 mA	.013 Ω	5.5 A DC	

AC Current (same for TRMS @ 60 Hz)					
Range	Resolution 4-1/2	Resolution 3-1/2	Input Impedance	Overload	
200 μ Α	10 nA	.1 µA	1K Ω	4.5 mA DC	
2 mA	.1 µA	1 µ A	100 Ω	45 mA DC	
20 mA	1 µ A	10 µ A	10 Ω	200 mA DC	
200 mA	10 µA	.1 mA	1 Ω	600 mA DC	
2 A	.1 mA	1 mA	.013 Ω	5.5 A DC	
5 A	1 mA	10 mA	.013 Ω	5.5 A DC	

Resistance					
Range	Resolution 4-1/2	Resolution 3-1/2	Input Impedance	Overload	
200 Ω	10 m Ω	.1 Ω	1.2K Ω	± 5 DCV	
2Κ Ω	.1 Ω	1 Ω	12K Ω	± 5 DCV	
20Κ Ω	1 Ω	10 Ω	121K Ω	± 5 DCV	
200Κ Ω	10 Ω	100 Ω	1.2M Ω	± 5 DCV	