

Frequency Hawk[™] HK40 Series Advanced Digital Panel Meter

- Easily Programmed from the Front Panel
- Software Functions Include: Password Display S
 One, or Two Set Points Decimal Time Delay & Hysteresis

Display Scaling Decimal Point Selection

- 2-Piece Screw Terminal Connector for Easy Installation
- 1/8 DIN Case Made of High-Impact Noryl[®]
- Two Frequency Ranges: 15Hz to 99.99Hz, and 15Hz to 999.9Hz
- Display Hold
- Optional NEMA 4 Front Panel Cover
- Optional 5-Amp Relays and Analog/Digital Outputs
- 4-digit, 0.5" (14.2 mm) High, Bright Red LED Display

Simpson's Hawk advanced digital panel meters are ideal for measuring and controlling a wide variety of process variables. The display can be easily scaled from the front panel to virtually any engineering unit.

Two optional 5-amp relays include front panel programming features for hysteresis, time delay and relay operation. Optional analog or digital outputs are available for use with chart recorders or computers. Other programmable software features include programmable decimal point and a password lockout feature.



Hawk series advanced digital panel meters are compactly designed for applications requiring minimal rear panel depth and feature a standard 1/8 DIN case made of high-impact Noryl[®]. The Hawk has an optional NEMA 4-rated front panel cover that equips the unit for wash-down environments. A two-piece screw terminal is standard for easy installation and removal of the meter.





Specifications

DISPLAY

Type: 7-segment, red LED Height: 0.56" (14.2mm)

Decimal Point: 3-position software programmable from front panel

Overrange: Display (flashing) indicates maximum

reading (Hi) Underrange: Display (flashing) indicates minimum

reading (Lo) Alarm Indicators: 2 LED indicators for alarm conditions on front panel

POWER REQUIREMENTS

AC Voltages: 24, 48, 110, 220VAC, ±15% DC Voltages: 9-32VDC (max. 3.5 amp draw on start-up)

Power Consumption: 9VA max.

ACCURACY @ 25°C:

HK40: 0.02% of input ±1 digit

- Wiring Diagram

ENVIRONMENTAL

Operating Temp.: 0°C to +50 °C Storage Temp.: -10 °C to +60 °C Relative Humidity: <90% non-condensing Ambient Temperature: 25°C Temperature Coefficient (per °C): ±100PPM/°C Warmup Time: 15 minutes

NOISE REJECTION

NMRR: 60dB @ 50/60Hz **CMRR:** 70dB (1K Ω unbalanced) @50/60Hz

ANALOG TO DIGITAL CONVERSION

Technique: Special dual slope Time Base: 1 second

MECHANICAL

R^L₂ − 6 (-) 0 − 0 (+) 110~011

Bezel: 3.78" x 1.89" x 0.22" (96mm x 48mm x 5.5mm) Depth: 5.35" (136mm) 1/8 DIN MECHANICAL (cont.) Panel Cutout: 3.6" x 1.8"

(92mm x 45mm) Case Material: 94 V-1 UL rated Noryl® Weight: 16oz (453.6g)

INPUTS: Frequency

Input	Display	Input	Time
Range	Resolution	Voltage	Base
15-			
99.99Hz	0.01Hz	9-450V	1 second
15-			
999.9Hz	0.1Hz	9-450V	1 second

Impedance: $1M\Omega$

Supply Power:

110VAC & 24VAC are connected to terminals #10 and #11. 220VAC & 48VAC are connected to terminals #10 and #12. 9-32VDC is connected to terminals #10(-) and #11(+).

Display Hold:

This is a standard feature on the Hawk controller. The display value can be held indefinitely by shorting terminals #4 and #5. The comparison of the input variable with the alarm set point remains active. This allows the controller to function normally when the display is held (allowing a reading to be taken). To reactivate the display, remove the short between the two terminals.

Input Signal:

IN ION ION (-)

Connect the input signal to terminals #1 and #2 as shown in the diagram above.

- Programming -

The Programming mode allows the user to define the following instrument parameters:

- Password for access to programming
- Decimal point position
- Minimum and maximum values of the electrical range
- Display scaling
- Alarm set point values

The normal measurement and control functions are not active during programming mode. The input variable is not monitored during the programming sequence. The operator can exit the programming mode at any time by pressing the **S** key. Termination for the programming mode is automatic after the last variable is entered. The Hawk will return to the measurement and control mode after the programming mode is exited or if 45 seconds has passed between pressing keys.

During the programming sequence, the "PV" LED will flash to indicate you are in the programming mode.

Access to Programming (PAS)

Press the **S** key. The display will show "**PAS**" for about one second. The **\blacktriangle** and **\nabla** keys cause the displayed value to move up or down. The correct password must be displayed, then press the **ENTER** key. The unit is shipped with a password of "0."

Programming a new password

If the correct password is entered, the "PV," "SP1," and "SP2" LEDs will flash. The display will show "**PAS**" for one second, and then the password will be displayed again.

To retain the password, press **ENTER** to continue to the next parameter. To change the password, press the \blacktriangle and \blacktriangledown keys until the desired password is displayed (0-99). Then press the **ENTER** key to proceed to the next parameter.

Decimal Point Selection (dP)

The display will show "dP" for one second. The display will then show "1111" and the "PV" LED will be flashing. The current decimal point position will be displayed. To change the position of the decimal point, press the \blacktriangle and \checkmark keys to move it left or right, respectively. Press the **ENTER** key to continue to the next parameter.

Electrical Input Range (LoE and HiE)

The electrical input range must be specified. The display will indicate "LoE" for one second, then the stored value will be displayed.

Low Electrical Input

To retain the stored value, press **ENTER**. To increase or decrease the "LoE," press the \blacktriangle and \blacktriangledown keys until the desired value is displayed. Press **ENTER** to lock in the "LoE" value.

High Electrical Input

"**HIE**" will appear for one second, then the stored value will be displayed. To retain this value, press **ENTER**. To modify the "HiE" value, use the \blacktriangle and \checkmark keys.

Display Scaling (Lo/Hi)

The display can be scaled to any engineering unit. This allows the unit to display values different from the input value.

For example:

Electrical Input Range : 0.0 to 99.99 (LoE to HiE)

Programmed Display Scaling: 0.0 to 100.0% (Lo to Hi)

The link between the input value and the displayed value is completely adjustable. Thus, it is possible to correlate a minimum input value to a maximum displayed value. This is called "scale inversion."

- Programming (Cont'd) -

The display will show "Lo" for one second. This is the minimum displayed value corresponding to the input range. The stored value will be displayed. To retain the stored value, press **ENTER**. To modify the value, use the \blacktriangle and \blacktriangledown keys to increase and decrease the value. In the example, this is 0. Press **ENTER** to lock in this new value and continue to the next parameter.

The display will show "**Hi**" for one second, then the stored value will be displayed. This value can be changed up or down by using the \blacktriangle and \blacktriangledown keys. By changing the high value, the input is scaled to display a new range. In the example, this is 100.0(%). Press **ENTER** to continue to the next parameter.

Programming the Set Points

The Hawk is shipped with two programmable set points for the alarm LEDs on the front panel. Optional relays can be added to the unit, and will work based on the parameters programmed to the set points. These relays can be used to turn on a light or process. The set point is relative to the span (defined by "Lo" and "Hi"), not the electrical input range. The set points can be displayed during normal operation by pressing the \blacktriangle and \lor keys. The "SP1" LED will turn on, and the display will show set point #1. Press the \bigstar key again, "SP1" will turn off, "SP2" will turn on, and set point #2 will be displayed. The display will stay on for ten seconds, then revert to normal operation.

Alarm Set Point #1 (SP)

The display will show "**SP**" for one second. The "SP1" LED will flash while you are programming the "SP1" values, and the "PV" LED will stop flashing. The stored set point value is displayed, and can be changed up or down by using the \blacktriangle and \blacktriangledown keys. Press **ENTER** to lock in the value and to continue to the next parameter.

High and Low Alarm Level (uP/do)

The display will indicate "**uP**" or "**do**," signifying high or low alarm level. Use the \blacktriangle and \blacktriangledown keys to change the state. Press the **ENTER** key to continue to the next parameter.

Hysteresis (HYS)

"HYS" will be displayed for one second. Hysteresis is the difference between the set point value (at which the alarm is enabled) and the value at which we want to disable the alarm.

Hysteresis is selectable from 0.0% to 100.0% of the maximum display span. Use the \blacktriangle and \blacktriangledown keys to affect the value displayed, and press **ENTER** to lock in the new Hysteresis value.

Time Delay (dEL)

The Time Delay is programmable for 0 to 99 seconds. Time delay differs from Hysteresis, because this value indicates how long the Hawk will wait after reaching an alarm state before turning on the "AL1" LED (and triggering the relays, if installed).

The Hawk will display "dEL" for one second, and then display the stored value. To change the value, use the \blacktriangle and \blacktriangledown keys to increase and decrease the value. Press **ENTER** to store the new value in memory.

Relay Status (nd/nE)

This is the relay status in the absence of an alarm condition. The instrument will display the stored value, which can be changed by pressing the \blacktriangle and \checkmark keys. \bigstar will make the status Normally Energized ("nE"), while the \checkmark key will make the status Normally De-energized ("nd"). Press **ENTER** to store this setting in memory.

Set Point #2

If the unit is equipped with two relays, the programming sequence will continue. The "SP1" LED will turn off, the "SP2" LED will turn on, and the Hawk will proceed through the programming sequence for the second set point.

Exiting Programming Mode

After programming the relay(s), the Hawk will automatically exit the programming mode. The "SP1" LED (or "SP2" if you have two relays) is turned off, and the "PV" LED will start flashing. The display will show "**run**" for about one second, then the unit will function normally. The programming mode can be exited at any time by pressing the **S** key.

– Relays -

Up to two relays are available for the Hawk controller. The relays are 5amp, 250VAC, DPST models. The functions of the relays are defined in the programming mode. The functions include the set point, the alarm level, hysteresis, time delay and status of each relay.

Relays can be used to "turn on" or "turn off" power to a process that the Hawk is monitoring. A light can be "turned on" when a set point is exceeded, alerting the operator to a change in condition in the process. Also, the excitation or analog output of the Hawk can be controlled with the relays by wiring them together, "turning on" or "turning off" the excitation when a set point is reached or exceeded.

The set points for the relays are the same as the alarm set points, which are specified when you program the controller. The front panel has two LEDs that are used to indicate when an alarm condition is met and the appropriate relay is activated. The unit is delivered with normally closed contacts (NC) for the alarm relays. If you would prefer the contacts to be normally open during operation, they can be modified in the programming sequence.

By changing the values of the alarm status and the relay status, the controller will act as though the contacts had been changed, without soldering or unsoldering them. The chart shows the alarm and relay conditions when the configuration is changed.

RELAY SPECIFICATIONS

Breakdown Voltage: 750VRMS (60Hz) across contact gap, 4,000VRMS (60Hz) between coil and contacts

EXPECTED LIFE

Mechanical: 20 million operations minimum Electrical: 100,000 operations minimum Temperature range: -40°C to 70°C **TIME VALUES** Pull-in time: 8mS maximum Drop-out time: 4mS maximum **CONTACTS** Ratings: 5A @ 250VAC Material: Ag - Cdo Arrangements: 1 Form C

		When		When	
Programmed Values		Above	Set Point	Below Set Point	
Alarm	Relay	Alarm	Relay	Alarm	Relay
UP	NE	On	Closed	Off	Open
UP	ND	On	Open	Off	Closed
DOWN	NE	Off	Open	On	Closed
DOWN	ND	Off	Closed	On	Open

For example, a customer wants to turn on a process and alarm light #1 when the RPMs are below 70, and turn on alarm light #2 when the RPMs are above 95.

Set point #1 should be set at 70, alarm #1 set at "do,", and the relay set at "NE" for normally energized.

Set point #2 should be set at 95, alarm #2 set at "uP," and the relay set at "NE" for normally energized.

Removable Connector -

A special two-piece removable connector is standard on the Hawk controller. This allows the unit to be removed from the wiring connections easily without the need to disconnect the signal input wires.

Attach the input signal and power supply to the screw terminal connector provided with the unit.

The screw terminal connector is attached to the mating connector on the back of the Hawk unit (see the diagram). Extra connectors are available at your Hawk authorized distributor.

- Digital Outputs -

- There are four digital outputs available for the Hawk:
- 1) RS422 (serial)
- 2) BCD Open Collector (parallel)
- 3) BCD Open Collector w/selection lines (parallel)
- 4) BCD Tri-State output (parallel)

Serial Outputs

The RS422 is a serial interface suitable for connecting the Hawk to personal computers, host computers or printers. The communications mode is asynchronous and mono-directional. This means that it is not possible to change the programming parameters of the Hawk directly from the computer. The data exchanged between the Hawk and the computer complies with ASCII standards. The RS422 connection must use a nine-wire shielded cable. Maximum length is 3937ft (1200m). These connections are made to the upper connector on the rear of the Hawk. See the charts below for the pin connection call-outs, and the diagram after the charts for the terminal locations on the rear of the Hawk.

Specifications:

Baud Rate: 1200, 4800, 9600, 19200. Format: Data Bits: 7 or 8

Parity: Even, odd or none

Stop Bits: 1 or 2

RS422

Hawk I/O	Hawk-Computer	wk-Computer connections Compu		
Pin 1A CTS+	<		*	
Pin 2A RTS+		>	*	
Pin 3A TX+		>	RX+	
Pin 4A RX+	<		TX+	
Pin 1B CTS-	<		*	
Pin 2B RTS-		>	*	
Pin 3B TX-		>	RX-	
Pin 4B RX-	<		TX-	
Pin 5B SG	<	>	SG	
Inputs				
Min. Logic Levels Max. Logic Levels				
0 ≥	+ 0.2V (diff)	$0 \leq 1$	+ 12V (diff)	
1≤	- 0.2V (diff)	1≥.	- 12V (diff)	
Termination Resistances : 100 $\mathbf{\Omega}$ ± 10%				

Outputs

Min. Logic Levels	Max. Logic Levels
$0 \ge + 1.5V$ (diff)	$0 \le + 5V$ (diff)
$1 \leq -1.5V$ (diff)	$1 \ge -5V$ (diff)
lines managed by the coffware	to apple the correct re

*Control lines managed by the software, to enable the correct reception of the data transmitted from the Hawk.





CTS = Clear to send (computer ready to receive data)

RTS = Request to send (Hawk ready to transmit data)

TX = Transmit data (data transmission from Hawk)

RX = Receive data (data reception from computer)

SG = Signal ground

Note: The inactive lines are in the high logical status. All inputs/outputs are protected from short circuits. The serial output is isolated from the input variable signal (500VRMS) by means of optocouplers.

- Digital Outputs (Cont'd) -

BCD Outputs

There are three kinds of BCD outputs available for the Hawk. On the three variants, the signal outputs are protected from short circuits and isolated from the input variable signal (500VRMS) by means of opto-couplers.

BCD Open Collector output signal

The connections for this output signal are to rows A and B of the upperrear edge connector on the Hawk. All outputs are open collector types, and the voltage level relating to 0 is \leq 1.2 volts. The power supply for open collector outputs is applied to pin 13A. It can vary from 7.5VDC to 30VDC. With this function, it is possible to use the internal supply voltage (14VDC) by placing a jumper across pin 12A with pin 13A. This voltage will not be stabilized, and it can drop to 7.5VDC. See the chart below for the appropriate pin call-outs, and the diagram below the chart for the resistance values of the external power supply and signal outputs.

Auxiliary Signals

Function	Pin	
Burn-Out	6A	
Overrange	7A	
Sign*	8A	*Negative = logical status 1
Underrange	9A	Positive = logical status 0
Ground	10A	
Internal Power supply V+	12A	
Ext. Open Coll. Pow. Supply V-	+ 13A	



$IOFF(Max) = 250 \mu A @45^{\circ}C$ ION (Max) = 10mA

Digital Signal Outputs

lst di	git(Isd)	2nd	digit	3rd c	ligit	4th di	git	5th digit	(msd)
Valu	e Pin	Value	e Pin	Value	Pin	Value	Pin	Value	Pin
1	1B	10	1A	100	5B	1,000	9B	*10,000	5A
2	2B	20	2A	200	6B	*2,000	10B		
4	3B	40	3A	400	7B	*4,000	11B		
8	4B	80	4A	800	8B	*8,000	12B		
* 1				a sector tra	41 I				

* These signals are present only in the HK45.

BCD Open Collector w/ Selection lines

This output is very similar to the other BCD Open Collector output except for the Enable commands. The digital signal output chart does not change, but the auxiliary signals chart changes as follows:

Auxiliary Signals

Function	Pin	
Burn-Out	6A	
Overrange	7A	
Sign*	8A	*Negative = logical status 1
Underrange	9A	Positive = logical status 0
Ground	10A	
Internal Power supply V+	12A	
Ext. Open Coll. Pow. Supply	13A	
Enable 1	13B	
Enable 2	14B	
Enable 3	15B	

The power supply is connected the same way with the same features. In addition, the digital signal outputs chart is exactly the same as the first BCD option. The only real changes are the addition of Enable commands. The Enable commands (active low) allow you to select the group of data outputs indicated in the digital signal output table below.

Command	Data Group
Enable 1 Enable 2 Enable 3	Digit 1 and 2 Digit 3 and 4 Burn-Out, Under/Overrange,
	*Only for the HK 45

It is possible to reduce the number of lines of the parallel bus from 19 (for HK35) or 23 (for HK45) to 13. This is done by connecting (in parallel) the outputs of Digit 1 and 2 with the outputs of Digit 3 and 4, and with the outputs of Burn-Out, Underrange, Overrange, and Sign (and the 5th digit if you are using a HK45). Each data group can be selected by means of three Enable lines and the ground line. It is possible to use all output lines (without data group selection) by connecting the three Enable commands to ground.

It is also possible to connect more than one instrument to an acquisition unit by means of a common bus. The connection between instrument and acquisition logic must be carried out by means of a shielded cable.

BCD Tri-State Output signal

Like the other BCD options, the output signals are connected to the upper rear connector on the Hawk. The main difference is that these outputs are CMOS type outputs. The voltage level relating to 0 is \leq 1V; relating to 1 \geq 3.5V. The digital signal outputs are connected to the same terminals as the other two types of BCD outputs (see the chart to the left).

Auxiliary Signals

Function	Pin	
Burn-Out	6A	
Overrange	7A	
Sign*	8A	*Negative = logical status 1
Underrange	9A	Positive = logical status 0
Ground	10A	
Enable 1	13B	
Enable 2	14B	
Enable 3	15B	

The Enable commands (active low) allow you to select the group of data outputs indicated in the digital signal output table below.

Command	Data Group
Enable 1	Digit 1 and 2
Enable 2	Digit 3 and 4
Enable 3	Burn-Out, Under/Overrange,
	Sign, 5th digit*
	*Only for the HK 45

It is possible to reduce the number of lines of the parallel bus for the BCD Tri-State outputs. This is done in the same manner as the BCD Open Collector w/Selection Lines output signal.

It is also possible to connect more than one instrument to an acquisition unit by means of a common bus. The connection between instrument and acquisition logic must be carried out by means of a shielded cable. Maximum length 16ft (5m), maximum capacity 100pF/m.

For information on connecting the Hawk to a printer or host computer, please call the factory. We have additional information we can fax or mail to you upon request.

Analog Outputs ———

There are five different Analog output signals available in the Hawk:

1) 4-20mADC

2) 0-1VDC

- 3) 0-10VDC
- 4) 1mVDC / digit (HK35, HK40 & HK45 TC/RTD)
- 5) 0.1mVDC / digit (HK45 except TC/RTD)

The analog outputs are protected from short circuits (except the 4-20 mA). All of the connections referenced on the following chart are for the upper edge connector on the rear of the Hawk controller. Please note that pin 1A is on the extreme right, and 15A is on the extreme left. Also, when a Burn-Out, Overrange, or Underrange condition occurs (on the outputs relating to 6A, 7A, or 9A), a signal of 5VDC is available. If none of these conditions occur, the signal is 0 VDC (typical values).

The following table shows the logic outputs for all the analog output variations.

Pin #	Logic Output
6A	Burn-Out (only for TC/RTD)
7A	Overrange
8A	Sign (steady at 0)
9A	Underrange
10A	Ground

The following table indicates the terminal points where the output signal emanates from.

Analog Output	Out +	Out -
4-20mADC	Pin 13A	Pin 14A
0-1VDC	Pin 12A	Pin 11A
0-10VDC	Pin 12A	Pin 11A
1mVDC/digit	Pin 12A	Pin 11A
0.1mVDC/digit	Pin 12A	Pin 11A

The diagram to the right shows the upper and lower terminals for connections. The following tables show the relationship between the output signal and the displayed value.

4-20mADC:

I = $(16/Hi-Lo) \times (RDG-Lo) + 4$ I = Output current (mA)

Hi = Max. display value of the whole measuring range

Lo = Min. display value of the whole measuring range

RDG = Displayed value Accuracy: ±0.25% of input ±0.01mA @25°C

Temperature Drift: ±120PPM/°C

Max. Load Resistance: 400Ω

Max. Output Current @5V: \leq 0.7mA (Output \geq 3.9V) Outputs 6A, 7A, 9A. Max. Output Current @0V: \leq 0.7mA (Output \leq 0.8V) Outputs 6A, 7A, 9A.

Type of Isolation: By means of optocouplers $\leq 0.3 \text{ V}$ Outputs 6A, 7A, $\leq 1.3 \text{ V}$

Isolation Voltage: 500V rms (between input and output)

- NEMA 4 Cover –

An optional NEMA 4 cover is available for use with all Hawk series controllers. This cover will help protect the controller in wash-down environments where water and dust are present. The cover has two gaskets and is attached to the panel where the meter will be mounted.

This cover can be removed from the panel, exposing the meter front, by using the two screws on the left and right of the cover. When the bezel of the Hawk is exposed, the programming buttons can be accessed. This allows quick display scaling and decimal point selection without having to remove the meter from the panel.

To install the cover, separate the front half from the back half of the cover. Slide the Hawk through the back half, then attach the wiring connections. Install the meter in the panel, sliding the side retainers on so the cover is held between the bezel of the meter and the panel. Make sure the gasket is compressed between the bezel and the panel. Screw the front half of the cover on tightly to compress the other gasket.

Catalog #4500

0-1 VDC and 0-10 VDC:

V = (RDG - Lo)/(Hi - Lo)

V = Output voltage (V) Hi = Max. display value of the whole measuring range Lo = Min. display value of the whole measuring range RDG = Displayed value Accuracy: $\pm 0.20\%$ of input $\pm 0.01V @25^{\circ}C$ Temperature Drift: $\pm 80PPM/^{\circ}C$ Min. Load Resistance: $10K\Omega$ Output Resistance: $\leq 3\Omega$ Max. Output Current @5V: $\leq 0.7mA$ (Output $\geq 3.9V$) Outputs 6A, 7A, 9A. Max. Output Current @0V: $\leq 0.7mA$ (Output $\leq 0.8V$) Outputs 6A, 7A, 9A. Type of Isolation: By means of optocouplers Isolation Voltage: 500V rms (between INPUT and OUTPUT)

1 mVDC / digit:

 $mV = RDG \times (number of digits)$ mV = Output voltage (mV) RDG = Displayed valueFor example, if the displayed value corresponds to 100.0%, the output voltage is 1000mV (1V). Accuracy: ±0.20% of input ±0.01 V @25°C Temperature Drift: ±80PPM/°C(HK 35), ±120PPM/°C (HK40 & HK45 TC/RTD) Min. Load Resistance: 10K Ω Max. Output Current @5V: ≤0.7mA (Output ≥3.9V) Outputs 6A, 7A, 9A. Max. Output Current @0V: ≤0.7mA (Output ≤0.8V) Outputs 6A, 7A, 9A. Type of Isolation: By means of optocouplers Isolation Voltage: 500Vrms (between input and output)

0.1 mVDC / digit:

mV = (RDG / 10) \times (number of digits)

mV = Output voltage (mV)

RDG = Displayed value

Accuracy: ±0.20% of input ±0.001V @25°C

Temperature Drift: ±80PPM/°C

The signal outputs are protected from short circuits.





Application Example

A maintenance engineer needs to monitor the frequency of the line voltage supplying power to a drying cycle and conveyor motor. If the power fails, the system needs to activate a backup generator to finish the product started in the cycle, taking it through the drying process. The maintenance engineer wants a relay to activate a back-up generator if the frequency output of the line power falls below 45Hz. In addition, a notation needs to be kept, using a chart recorder, of the frequency monitored - requiring a 1 mV/digit output. The 1mV/digit output will make it easy to interpret the markings on the chart paper and convert the mark to a frequency reading. Finally, a lockout feature is needed so the set points can not be changed accidentally.

A Hawk 4-digit Frequency controller (0 to 99.99Hz) with a single relay and 1mV/digit analog output can fill the application. No additional display scaling is required, as the meter will display from 15Hz to 99.99 Hz in 0.01 Hz increments. The meter is installed in parallel between the source (line voltage) and the load (the dryer and conveyor motors) like a volt meter.

The password lockout feature locks out unwarranted changes in the programming functions ,which include the set points and the display scaling functions, but allows the operator to check the set points with the \blacktriangle and \blacktriangledown keys on the front panel.

The programming mode should contain the following parameters:

Pas = an appropriate 2-digit password from 0 to 99.

- Ordering Information

HiE = 99.99, LoE = 00.00This sets the input range.



Hi = 99.99, Lo = 00.00

This is the display scaling, allowing the display to indicate different engineering values if desired. In this case, the display will show the correct frequency being monitored by the Hawk. SP = 45.00. This is the set point at which the Hawk will activate (or de-activate) the relay and alarm LED indicators.

Alarm Level = do (for down). This programs the Hawk to activate the relay when the displayed value falls below the set point.

HYS = 1, delaying the de-energizing of the relay until the display indicates 1% above the set point value. This keeps the second generator turning until the first generator's output is above 46Hz. DEL = 2, for a two-second time delay. This allows the generator to fall below 45.00Hz for two seconds before the back-up generator turns on.

Relay Status = "nE" for normally energized. This keeps the relay energized until an alarm condition occurs.

The relay is connected to the second generator, and will activate when an alarm condition occurs.

The output signal is connected to the chart recorder from terminal points 11 A (Out -) and 12 A (Out +). In an overrange situation, a 5 VDC signal is available from pin 7A, and an underrange signal of 0VDC is available from pin 9 A.



Safety Symbols -

The CAUTION sign denotes a hazard. It calls attention to an operating procedure, practice, or the like, which, if not correctly adhered to, could result in damage to or destruction of part or all of the instrument.

The WARNING sign denotes a hazard. It calls attention to a procedure, practice, or the like, which, if not correctly performed or adhered to, could result in personal injury.

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	<u> </u>