# Falcon F35 & F45 Digital Panel Meters

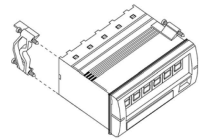




- 1/8 DIN Indicator
- 3-1/2 or 4-1/2 digit bright red LED display
- Front panel pops off for easy decimal point setting and display scaling
- Only 3.12" (79mm) required behind panel
- Optional excitation output
- NEMA 4X enclosure optional, using part # 45003

#### **Mounting Requirements**

The Falcon series 1/8 DIN indicators require a panel cutout of 1.77" (45mm) high by 3.62" (92mm) wide. To install the Falcon into a panel cutout, remove the clips from the side of the meter. Slide the meter through your panel cutout, then slide the mounting clips back on the meter. Press evenly to ensure a proper fit. Tighten screws.



## Specifications

DISPLAY Type Height Decimal Point

Overrange indication

Polarity

POWER REQUIREMENTS AC Voltages DC Voltages Power Consumption ISOLATION

ACCURACY @25°C F45 DC Process/Voltage F35 DC Process/Voltage F45 DC Current

F35 DC Current

F45 AC Voltage/Current F35 AC Voltage/Current

ENVIRONMENTAL Operating Temperature Storage Temperature Relative Humidity Warm-up Time NOISE REJECTION NMRR CMRR A TO D CONVERSION Technique Rate

MECHANICAL Bezel Depth Panel Cutout Case Material Weight Temperature Coefficient F35 AC/TRMS (Voltage/Current) F35 DC (Voltage/Current) F45 AC (Voltage/Current) F45 DC (Voltage/Process) 7-segment, red LED 0.56" (14.2mm) user-programmable, internally or on the terminal block most significant digit = "1"; other digits blank Automatic, with "-" indication, "+" indication implied

120 or 220VAC, ±10% 50/60Hz 9-32DCV, ±1% F35: 3VA, F45: 2VA 250V RMS MAX

 $\pm 0.02\%$  of reading  $\pm 1$  count  $\pm 0.1\%$  of reading  $\pm 1$  count  $\pm 0.05\%$  of reading  $\pm 1$  count  $2A \pm 5$  counts  $5A \pm 5$  counts  $\pm 0.1\%$  of reading  $\pm 1$  count  $2A \pm 5$  counts,  $5A \pm 5$  counts  $\pm 0.5\%$  of reading  $\pm 35$  counts  $\pm 1\%$  of reading  $\pm 5$  counts (45Hz-1KHz)

0 to 55°C -10 to 60°C 0 to 85% non-condensing Less than 15 minutes

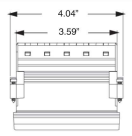
F35=50dB, 50/60Hz; F45=60dB, 50/60Hz (w/1K $\Omega$  unbalanced @ 60Hz) 90dB min.

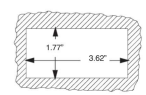
Dual slope integration F35=3 samples per second, nominal; F45=2.5 samples per second, nominal

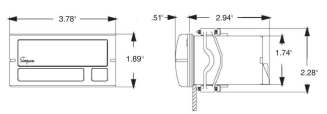
3.78" x 1.89" x .51" 2.94" 3.62" X 1.77" 94V-1, UL rated Noryl® 9.0oz (255.1g)

 $\begin{array}{l} (\pm 0.1\% \pm 0.5 \ count)/^{\circ}C \\ (\pm 0.01\% \pm 0.05 \ count)/^{\circ}C \\ (\pm 0.05\% \pm 0.5 \ count)/^{\circ}C \\ (\pm 0.01\% \pm 0.1 \ count)/^{\circ}C \\ (\pm 0.05\% \pm 0.1 \ count)/^{\circ}C \end{array}$ 

## Dimensions









## Falcon F35 & F45 Digital Panel Meters

## Specifications for F35 Frequency Meters

#### **DISPLAY** Type Height

Overrange indication

#### POWER REQUIREMENTS AC Voltages Power Consumption

ACCURACY @25°C 200 Hz: 2 KHz:

INPUT LEVEL

#### **Resolution:**

#### ENVIRONMENTAL

Operating Temperature Storage Temperature Relative Humidity Temperature Coefficient Warm-up Time

#### CONVERSION Technique Bate

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

Most significant digit = "1"; other digits blank

120 or 220VAC, ±10% 50/60Hz 2.5VA min./4VA max.

 $\pm 0.2\%$  of input  $\pm 0.2$  Hz  $\pm 0.2\%$  of input  $\pm 2$ Hz

500mV to 250V RMS at  $1.0M\Omega$  impedance OR 5V to 24V Square Wave (DC offset 2V maximum)

200Hz = 0.1Hz 2kHz =1Hz

0 to 55°C -10 to 60°C 0 to 85% non-condensing @ 40°C (±0.05% of input ± 0.5 count)/°C Less than 15 minutes

Frequency-to-voltage 3 samples per second, nominal

## Specifications for F45 Temperature Meters

## DISPLAY

Type Height Decimal Point

Overrange indication

Polarity

## POWER REQUIREMENTS

AC Voltages DC Voltages Power Consumption

## ENVIRONMENTAL

Operating Temperature Storage Temperature Relative Humidity Warm-up Time

#### INPUTS

Thermocouple RTD Millivolt Input Impedance Conversion Rate Open Thermocouple Detection 7-segment, red LED 0.56" (14.2mm) Jumper-selectable 2-position (corresponding to resolution desired) Most significant digit = "1"; other digits blank

Automatic, with "-" indication, "+" indication implied

120 or 220 ACV, ±10% 50/60Hz 9-32 DCV, ±1% 3VA

0 to 55°C -10 to 60°C 0 to 85% non-condensing Less than 20 minutes

J, K, E, T, R, and S Platinum 100 (.00385 alpha), 2, 3 or 4 wire  $\pm$ 84mV reading of uncompensated mV 7M $\Omega$ (typical) 2-1/2 times per second -1 on display, -40nA bias on thermocouple

Temperature				
Sensor Type	Temperature Range	Accuracy	Resolution	
Е	-200 to 1000°C			
	-328 to 1832°F	1		
J	-200 to 1200°C	1		
	-328 to 2192°F	1		
К	-200 to 1372°C	1	0.1 or 1 Degree User Selectable	
	-328 to 2501°F	±0.1% of rdg ± 1°C		
-	-200 to 400°C	±0.1% of rdg ± 1.8°F		
'	-328 to 752°F	1		
RTD Pt 100	-200 to 850°C	1		
RID Pt 100	-328 to 1562°F	1		
D C	-50 to 1768°C	1	1 Degree	
R, S	-58 to 3214°F	1	Automatic	
mV	Voltage Range	±.02% of rdg	0.01 mV	
	±84.00mV	± 1 count	0.01 mV	
mV	Voltage Range	±.02% of rdg	0.001mV	
mv	-19.999mV to +84.000mV	±1 count		

## Inputs

DC Voltage					
Range	F35		F45		Max Input
	Resolution	Input Impedance	Resolution	Input Impedance	(Unfused)
200mV	100uV	>100MEG	10uV	>100MEG	100V
2V	1mV	>10MEG	100uV	>10MEG	250V
20V	10mV	>10MEG	1mV	>9.9MEG	250V
200V	100mV	>9.9MEG	10mV	>9.8MEG	250V

AC TRMS Voltage						
Range	F35		F45		Max Input	
	Resolution	Input Impedance	Resolution	Input Impedance	(Unfused)	
200mV	100uV	>100MEG	10uV	>100MEG	100V	
2V	1mV	>1MEG	100uV	>1MEG	250V	
20V	10mV	>10MEG	1mV	>1MEG	250V	
200V	100mV	>9.9MEG	10mV	>1MEG	250V	

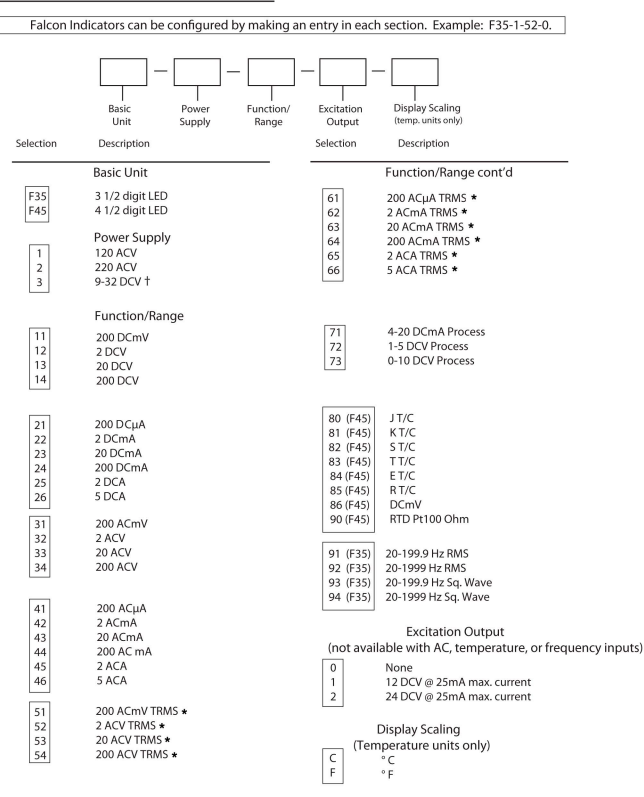
Range	Resolution		Voltage Drop	Max Input
	F35	F45	voltage Drop	(Unfused)
200uA	100nA	10nA	200mV	10mA
2mA	1uA	100nA		40mA
20mA	10uA	1uA		100mA
200mA	100uA	10uA	200111	500mA
2A	1mA	100uA		2.2A
5A	10mA	1mA		5.2A

DC Process					
Range	F35		F45		Max Input
	Resolution	Input Impedance	Resolution	Input Impedance	(Unfused)
4 to 20mA	0.1 %	NA	.01 %	NA	200mV
1 to 5Vdc	0.1 %	>10MEG	.01 %	>9.9MEG	NA
0 to 10Vdc	0.1 %	>10MEG	.01 %	>9.9MEG	NA

Falcon F35 & F45 Digital Panel Meters



## **Ordering Information**



<sup>†</sup> Not available for use with frequency meters

\* Only available with F35

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