Signal Powered or 5-28VDC Powered

<u>FLAT PACK PANEL METERS</u> NEED NO PANEL CUT OUT > 40 INPUT SIGNALS ACCEPTED

MODEL FPM

4-28-20



DESCRIPTION

Our new <u>FPM</u> series is the 2nd generation of our famous "No Panel Cut-Out Required" meters introduced in 1976! The <u>FPM</u> uses <u>ASIC</u> and Nanotechnology to bring you a universal meter for all your applications (See Ordering Information For Listing of Input Functions).

Mounting: Just drill a 3/8" (10mm) hole, pass the wires through it and connect them. That's all! Adhesive tape is included.

Display: Bright 0.6" LED.

<u>Power Supply:</u> Not needed for current loops or VDC signal inputs. That is why we call it <u>PowerlessTM</u> (5-28VDC for other input signals).

Signal Inputs: Signal Powered: 4-20, 10-50mA or 3-30VDC. Externally Powered (5VDC): V/mA DC & RMS, Strain-Gage, RTD, TC, Hertz, %RH, pH, ORP, Peak & Hold or your custom inputs!

Peak & Hold: The FPM has Peak & Hold with

Peak & Hold: The FPM has Peak & Hold with about 300us(3/sec) response. For high speed (>20KHz) see Option 37 Description.

Case:

- **NEMA 4X** (no adjustments)
- NEMA 3 (Zero and Span adjustment holes)
- Sanitary to 250°F Steam Cleaning

The FPM replaces models: 516, 518, 521, 522, 523, 524, 525, 526, 527 and 528 with the newest technology!

If You Don't See It Ask For It!



FEATURES:

- 4 1/2 Digit (1.9.9.9.9) LED
- Signal Powered or Externally Powered
- High Accuracy & Resolution
- Self Test; Peak & Hold
- Signal Conditioners Embedded
- Installation Time: 2 Minutes
- NEMA 4X Case No Adjustments
- Lifetime Warranted (LTD)

SPECIFICATIONS @ 25°C(+/- 2 Digits) Current Loop Powered:

- •Accuracy & Linearity: ± 0.05%
- •Burden: 4.5V @ 20mA, 3.5V @ 4mA
- •Min-Max Current: 3-36mA
- •Standard Calibration: 4-20 = 0-10,000 Counts
- •Zero & Span: ± 3000 Counts •Max. Open Loop volts: 30/1 Sec.

VDC Signal Powered:

- •Accuracy & Linearity: + 0.03%
- •Quiescent Current: ≤ 20mA
- •Min-Max Input: See Ranges
- •Standard Calibration: See Ranges
- •Zero & Span: <u>+</u> 3000 Counts
- •A.C. Signal Powered; see Options 40 & 41

Externally Powered: (See Options)

- •Power: 5VDC @ 50mA Plus Signal Conditioner
- Loop Burden (4-20mA): 1 Volt •Impedance (VDC): 100M Ohms
- •V/mA RMS: True RMS Accy. & Lin.: +/- 0.5%
- •Strain-Gage: Accy. & Lin.: +/- 0.5%
- •RTD: PT100 ($-200 + 800^{\circ}$ C or ${}^{\circ}$ F)+/- 1% of F.S.
- •TC: J or K 0°C to Max. +/- 2% of F.S.
- •Hz: 30-20,000 Hz +/- 1%
- •pH: 10¹⁵ Zin, 0-14pH +/- 0.1 pH
- •% RH: To your Probe Specifications

Other Specifications:

- •Displays: 0.6" LED
- Conversion Rate: 3/Second
- •CMRR: 100dB (50-60Hz)
- •Input Type: S.E./Differential
- •Max. C.M.V.: 2VDC
- •Op/Storage Temp: $-10 \text{ to} + 70^{\circ}\text{C}/-30 \text{ to} + 80^{\circ}\text{C}$
- •Temp. Coefficient: 50PPM/°C
- •CMTBF: >100,000 Hours

520-748-7900

FAX: 520-790-2808 E-MAIL:sales@otekcorp.com http://www.otekcorp.com



4016 E. TENNESSEE ST. TUCSON, AZ. 85714 U.S.A.

MADE IN



THE SIGNAL CONDITIONERS: Option 00: 4-20mA Powered:

First introduced in 1975, the current flows through a Zener and "Shunt" resistor. The Zener clamps the voltage to about 3.5 Volts and the voltage across the Shunt is measured and displayed. Because an LED acts as a Zener, instead of a Zener the LEDs of the backlite are used to power the meter. If the "burden" (3.5 - 4.5V) is too high for your application, use the externally powered Option 01.

Connections:

Red: +Loop Black: - Loop

Option 01: 4-20mA Externally

Powered: It only drops 1V @ 20mA (50 Ohms) but the "FPM" needs 5VDC @ 20mA to operate (including the backlight or LEDs).

Connections:

Red: V+

Black: Ground Yellow: +Loop White: -Loop

Option 02: 4-30VDC Signal Powered: Another OTEK innovation.

The voltage signal powers an **LDO** to protect the **FPM** and a divider network is used to measure and display the signal. If the relatively low impedance (500 Ohms) and current (3-20mA) required by this PowerlessTM technique is unacceptable, use Options 04-08 (externally powered).

Connections:

Red: V+ (+ Signal) Black: V- (-Signal)

Options 04-08: VDC Externally

Powered: Input impedance is 1Mega Ohms. (See power input Digit 4).

Connections:

Red: V+

Black: Ground Yellow: +Signal White: -Signal

Option 09: Custom: Use this option to describe any custom input, scale or modification to the FPM and contact us for feasibility and cost.

Connections:

To Be Determined

Options 10-13: 20mA - 200mADC:

Since the **FPM** is 200mV full scale (20,000 Counts) the "Shunt" resistors used are 1K, 100, 10 or 1 Ohm. Don't forget that maximum display is 19,999 not 20,000!

Connections:

Red: V+

Black: Ground Yellow: +Signal White: -Signal

Options 14-22: V & mA RMS:

Here we use a **True RMS-DC** Converter for accurate (± 0.05%) measurement of sine waves up to 10KHz (± 0.5%, 10-20KHz) and SCR's fired to \pm 2%. Input impedances vs. range are the same as for VDC ranges.

Connections:

Red: V+

Black: Ground Yellow: AC High White: AC Low

Option 23: 5Amps AC: Specifically for current transformers (C.T.) this option requires an externally mounted (supplied) 0.05 Ohm, 0.1% 5 Watt resistor. You can mount the "Shunt" at your **C.T.** or next to the **FPM** but make sure the connections are "Perfect" to electrical codes. The C.T. might have **Lethal High Volt**age without a "shunt" (Open) and the **FPM** will smoke. See OTEK's New ACS & CTT models for C.T. powered instruments (Patent Pending).

Connections:

Red: V+ Black: Ground Yellow: AC High White: AC Low

Option 28: Thermocouple (Type

<u>J</u>): This $\underline{\mathbf{TC}}$ has a range of -210 to + 760° C (-350 + 1390°F). Its color is white (+) and Red (-), cold junction (CJ) is inside the **FPM** at the connector base. Make sure the connections from the **FPM** 6" wires and your **TC** are as close to the **FPM's** terminals as possible to avoid errors and calibrate after connecting. If you short out the FPM's TC wires together, the FPM will read the ambient temperature due to its built-in C.J.C.

Connections:

Red: V+ Black: Ground Yellow: TC+(White) White: TC-(Red)

Option 30: TC (Type K): This is yellow (+) and red (-) and has a range of $-270 + 1370^{\circ}$ C (-440 + 2500°F). Use same notes as Option

28.

Connections:

Red: V+ Black: Ground Yellow: TC+(Yellow) White: TC-(Red)

Option 31: TC (Type T): This blue (+) and red (-) TC wire has the range of $-270^{\circ} + 400^{\circ}$ C (-440 + 750°F). Use same notes as Option

Connections:

Red: V+ Black: Ground Yellow: TC+(Blue) White: TC-(Red)

FPM Continued

Options 32-33: Frequency Input:

We use an <u>F-V</u> to accept frequencies from 40 - 20KHz and amplitudes from 1-400V peak or dry contact or open collector transistor (O.C.T.) for 40 or 440 Hz power line frequency measurement. Use Option #"33" or see our <u>ACS</u> PowerlessTM Series.

Connections:

Red: V+ Black: Ground Yellow: Hi White: LO

Option 34: %RH: This conditioner is designed to interface to a typical (capacitance type) 2-3pF/% of RH made by several manufacturers. Use Option "09" and contact OTEK to specify your sensor's specifications.

Connections:

Red: V+ Black: Ground Yellow: + Sense White: - Sense

Option 35: pH (Acidity): We use a FET input (10^{15}) amplifier and calibrate the **FPM** for 0-14.00 pH using the Industry's standard + 413 mV =

7pH coefficient.

Accuracy: +0.05% of F.S

Connections:

Red: V+

Black: Ground and Shield

Yellow: + Signal White: - Signal

Option 36: ORP(Oxygen Reduction Potential): Our FET amplifier (109) accepts the industry standard 2000mVF.S. of the probe and the FPM displays it in % (0-100.00%)

Connections:

Red: V+

Black: Ground and Shield

Yellow: + Signal White: - Signal

Option 37: Hi Speed Peak & Hold

(P&H): Now you can capture fast transients greater than 50 microseconds (even faster soon) with resolution greater than 0.1% of F.S. and retention of greater than 10 years (Due to OTEK's new and patent-pending P&H Option).

Input: V or mADC (Specify Range). Contact OTEK for V/mA RMS or Loop Powered).

Accuracy: +/- 0.1% of F.S. +/- 1

Digit

Linearity & Resolution: +/- .05%

of F.S.

Response time: >20KHz (<50us)

Retention: >10 years (with power on).

Connections:

Red: V-

Black: Ground & - Signal

Yellow: + Signal

White: Reset (connect to black to

run. Open to reset).

Option 40: Signal Powered for

<u>VAC</u>: No power supply req'd! Just connect to your P.T.(non-isolated) and display value. Analog meter replacement, range: 40-150VAC, 50-400Hz. Burden 0.1W, Accuracy & Linearity:+/- 0.5% of F.S.

Connections:

Warning: No Isolation.

Yellow: A.C. High White: A.C. Low

Note: Connect required Dec. Point

before connecting A.C

Option 41: Signal Powered Amps

AC: No Power Supply Req'd! Just connect to your C.T. & P.T. range: VAC: 40-150; AAC; 0-5Amp; 50-400Hz; burden; 0.1W Accuracy & Linearity: +/- 0.5% of F.S.

Note: NO Isolation, use with P.T. & C.T. only. Must use shunt on C.T. 0.05% Ohm, 5W. Warning no isolation. Connect D.P. if req'd before

Connections: Warning: No Isolation

Yel: VAC Hi,

powering.

White & Black: VAC Lo & Amp Lo

Red: Amp Hi.

More: New Signal Conditioners will be added as per your requests and popularity, such as Ohms, Conductivity, Shock, Vibration, Position etc. Contact **OTEK**.

Option 42: Hertz (Frequency) Signal Powered: Warning! No Isola-

tion! This option uses the same power technique as Option 40 above and the same precautions and warnings apply. Here we use a "Zero Crossing" detector and a F-V converter to give you the A.C. line frequency display with 0.1 Hz resolution. Range: VAC: 50-150VAC/Frequency: 40-440Hz; Accuracy & Linearity: ±0.05% of F.S.

Connections: Warning:

No Isolation

Yellow: AC High White: AC Lo

Note: Connect desired decimal point per table before applying power.

TYPICAL CONNECTIONS (See Description for Specific Option)

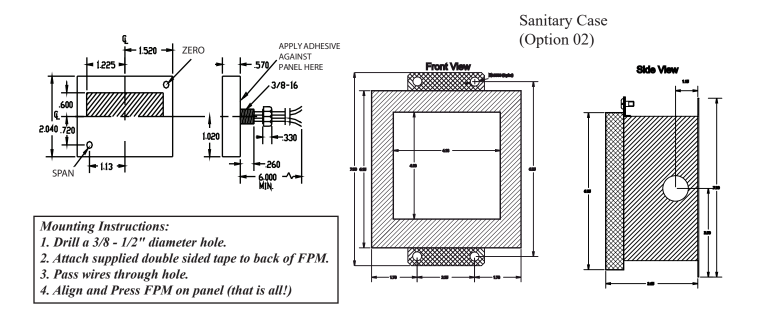
NOTES:

- 1. Self Diagnostics: The **FPM** will test all segments and I/O Signals for about 5 seconds on power up.
- 2. "X" = any Option Listed

WIRE	FUNCTION	
RED	+VDC in / + Loop Powered	
BLACK	Power GND /- LOOP Powered	
YELLOW	+SIGNAL in (External Powered)	
WHITE	-SIGNAL in (External Powered)	

FUNCTION	COLOR	CONNECT TO:
PEAK	BROWN	RED
HOLD	ORANGE	RED
NO. DECIMAL POINT	VIOLET	BLACK
D.P. 1.XXXX		NO CONNECTION
1X.XXX	BLUE	BLACK
1XX.XX	GRAY	BLACK
1XXX.X	BLUE & GRAY	BLACK

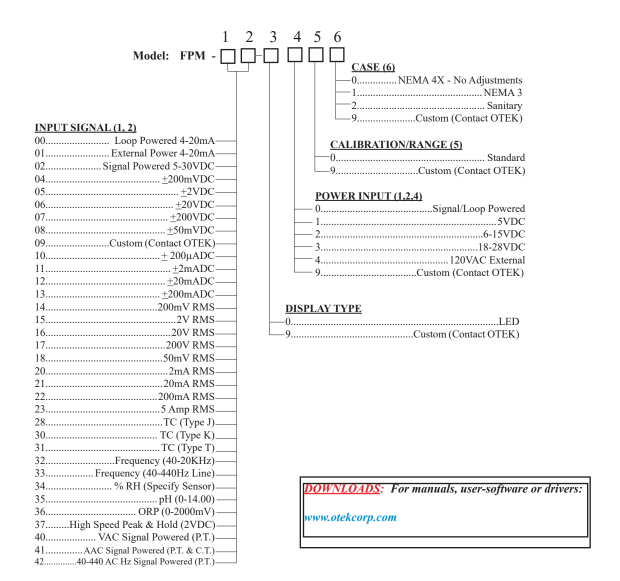
MECHANICAL



FPM SERIES ORDERING INFORMATION 4-28-20

NOTE: Please READ BEFORE building part number:

- 1. If digit 1 & 2 is option 00,02, 40, 41 or 42, then digit 4 must be option 0.
- 2. If digits 1&2 are options 14-37, then digit 4 (Power input) must be options 1 or 4 (and conversely).
- 3. See notes at bottom of page.



NOTES:

- 4. 120VAC (Option 4) has AC Duplex Plug-In Module.
- 5. Standard calibration is 0-20,000 counts for V Input, 0-10,000 for 4-20mA (0-100.00%) or per sensor's range.
- 6. NEMA 4X has no Zero and Span adjustments.