

QUICK START GUIDE

“SuperLite” Series EGT Digital Meter / Amplifier
 p/n: PMD1XT-XX-0XX-A



GENERAL FUNCTIONS

Wiring the EGT probe to the meter

Yellow wire = (+) Positive - Terminal #7

Red wire = (-) Negative - Terminal #6

Putting the meter into Peak mode

1. Press > key once (the MAX blue LED will turn on)

Resetting the Peak value

1. Press and hold ^ key for 3 seconds

Returning the meter to Real-Time mode

1. Press > key once (the MAX blue LED will turn off)

Adjusting the display Brightness

1. Press ^ key to toggle between HI/LO display brightness

Setting display to read in either °F or °C

1. Press SET key once (x1)
2. Input code 0089 using the ^ and > keys
3. Press SET key
4. Press ^ key six times (x6) until “CorF” is in the display window
5. Press SET key once (x1)
6. Press ^ key to choose either “F” or “C”
7. Press SET key once (x1)
8. Press ^ two times (x2), END will be in the display window
9. Press SET key once (x1) to exit



Harold G. Schaevitz Industries LLC

TheSensorConnection.com

HGSI - The Sensor Connection

42690 Woodward Avenue, Suite 200

Bloomfield Hills, MI 48304

Phone: 248-636-1515

Fax: 248-636-4969

Email: Sales@TheSensorConnection.com

QUICK START GUIDE

“SuperLite” Series EGT Digital Meter / Amplifier
 p/n: PMD1XT-XX-0XX-A



ADVANCED FUNCTIONS

Setting the alarm parameter

1. Press SET key once (x1)
2. Input code 0001 using the \wedge and > keys
3. Press SET key once (x1), “AH1” will be in the display
4. Press SET key once (x1)
5. Enter the numerical temperature value that you want the alarm to turn ON at
6. Press SET key once (x1)
7. Press \wedge once (x1), “AL1” will be in the display
8. Press SET key once (x1)
9. Enter the numerical temperature value that you want the alarm to turn OFF at
10. Press SET key once (x1)
11. Press \wedge three times (x3), END will be in the display window
12. Press SET key once (x1) to exit

Setting the Analog Output Retransmit Values

1. Press SET key once (x1)
2. Input code 0036 using the \wedge and > keys
3. Press SET key once (x1), “obtY” will be in the display
4. Press SET key once (x1)
5. Press \wedge key to choose either “0-20” or “4-20”

NOTE: With (included) 250 Ω resistor across output terminals #3 & #10: 0-20 mA=0-5 V, 4-20 mA=1-5 V

6. Press SET key once (x1)
7. Press \wedge key once (x1), “obL” will be in the display
8. Press SET key once (x1)
9. Enter the low temperature value that you want the retransmit value to BEGIN at
10. Press SET key once (x1)
11. Press \wedge key once (x1), “obH” will be in the display
12. Press SET key once (x1)
13. Enter the high temperature value that you want the retransmit value to END at
14. Press SET key once (x1)
15. Press \wedge , END will be in the display window
16. Press SET key once (x1) to exit



Harold G. Schaevitz Industries LLC

TheSensorConnection.com

HGSI - The Sensor Connection

42690 Woodward Avenue, Suite 200

Bloomfield Hills, MI 48304

Phone: 248-636-1515

Fax: 248-636-4969

Email: Sales@TheSensorConnection.com