

SECULIFE DP_{PRO} DIGITAL PRESSURE METER

3-349-847-03

1/1.15



GMC-I Messtechnik GmbH DP Pro TABLE OF CONTENTS

| WARNINGS, CAUTIONS, NOTICES | ii |
|-----------------------------|----|
| DESCRIPTION | 1 |
| _AYOUT | 5 |
| SCREENS | 8 |
| (EYS 1 | 1 |
| OPTIONS 1 | 3 |
| COMMUNICATIONS 1 | |
| MANUAL REVISIONS 1 | 9 |
| LIMITED WARRANTY 1 | 9 |
| SPECIFICATIONS | 0 |
| NOTES 2 | 3 |

WARNING - USERS

The DP Pro is for use by skilled technical personnel only.

WARNING - USE

The DP Pro is intended for testing only and should never be used in diagnostics, treatment or any other capacity where it would come in contact with a patient.

WARNING - CONNECTIONS

All connections to patients must be removed before connecting the DUT to the DP Pro. A serious hazard may occur if the patient is connected when testing with the DP Pro

CAUTION - MODIFICATIONS

The DP Pro is intended for use within the published specifications. Any application beyond these specifications or any unauthorized user modifications may result in hazards or improper operation.

CAUTION - SERVICE

The DP Pro is intended to be serviced only by authorized service personnel. Troubleshooting and service procedures should only be performed by qualified technical personnel.

CAUTION - INSPECTION

The DP Pro Meter should be inspected before each use for wear and the Meter should be serviced if any parts are in question.

CAUTION - CLEANING

Do not immerse. The Meter should be cleaned by wiping gently with a damp, lint-free cloth.

A mild detergent can be used if desired.

CAUTION - LIQUIDS

Do not submerge or spill liquids on the DP Pro. Do not operate the DP Pro if it may have been exposed to fluid.

CAUTION - ENVIRONMENT

Exposure to environmental conditions outside the specifications can adversely affect the performance and accuracy of the DP Pro. If the unit is outside the Operating Specifications, allow it to acclimate to specified conditions for at least 30 minutes before attempting to operate it.

CAUTION – MEDIA COMPATIBILITY

The DP Pro is intended to be used with only noncorrosive, non-ionic, or otherwise pure fluids and/or gases that are compatible with sensor materials including glass, silicon, ceramic, epoxy, RTV, gold, aluminum and nickel.



NOTICE - CE



The DP Pro Meters bear the rCE Based on the following testing standards:

ELECTROMAGNETIC COMPATIBILITY DIRECTIVE EMC – Directive 89/336/EEC as amended by 92/31/EEC and 93/68/EEC

EN 61326-1:1997 + A1:1998 + A2:2001 + A3:2003 "Electrical equipment for measurement, control and laboratory use – EMC requirements"

This equipment has been type tested by an independent, accredited testing laboratory and compliance was demonstrated to the above standard to the extent applicable.

EMISSIONS Radiated and Line Conducted Emissions

EN 61000-3-2:2000 Harmonic Current Emissions
EN 61000-3-3:1995 + A1:2001 Voltage Fluctuation and Flicker

IMMUNITY- CLASS C

EN 61000-4-2:1995 + A1:1998 + A2:2001 Electrostatic Discharge
EN 61000-4-3:2002 Radiated Electric Field Immunity
EN 61000-4-4:1995 + A1:2001 Electrical Fast Transients / Bursts
EN 61000-4-5:1995 + A1:2001 Surge Voltage
EN 61000-4-6:1996 + A1:2000 Conducted Disturbance
EN 61000-4-11:1994 + A1:2001 Voltage Dips and Short Interrupts

LOW VOLTAGE DIRECTIVE EC – Directive 73/23/EC

EN 61010-1:2001

"Safety requirements for electrical equipment for measurement, control, and laboratory use – General requirements"

This equipment has been type tested and compliance was demonstrated to the above standard to the extent applicable.

NOTICE - SYMBOLS

Symbol Description

Center Negative

NOTICE - ABBREVIATIONS

ANSI American National Standards Institute

ASCII American Standard Code for Information

Interchange

BCD Binary Coded Decimal

C Celsius

cmH₂0 centimeters of water

° degree(s)

DUT Device Under Test

DC Direct Current

Euro European

F Fahrenheit

FS Full Scale

inHg inches of mercury

inH₂0 inches of water

kg kilogram(s)

kg/cm² kilogram(s) per centimeter squared

kHz kilohertz

kPa kilopascal(s)

Max Maximum

μA microampere(s)

mA milliampere(s)

mBar milliBar(s)

mm millimeter(s)

mmHg millimeter(s) of mercury

Min Minimum

NEDA National Electronic Distributors Association

Lbs pounds

PSI pounds per square inch

Pres Pressure

RH Relative Humidity

RTD Resistive Thermal Device

s second(s)

Temp Temperature

USA United States of America

V Volt(s)

VDC Volt(s) Direct Current

NOTICE - DISCLAIMER

GMC-I Messtechnik GmbH WILL NOT BE RESPONSIBLE FOR ANY INJURIES SUSTAINED DUE TO UNAUTHORIZED EQUIPMENT MODIFICATIONS OR APPLICATION OF EQUIPMENT OUTSIDE OF THE PUBLISHED INTENDED USE AND SPECIFICATIONS.

NOTICE - DISCLAIMER

GMC-I Messtechnik GmbH RESERVES THE RIGHT TO MAKE CHANGES TO ITS PRODUCTS OR SPECIFICATIONS AT ANY TIME, WITHOUT NOTICE, IN ORDER TO IMPROVE THE DESIGN OR PERFORMANCE AND TO SUPPLY THE BEST POSSIBLE PRODUCT. THE INFORMATION IN THIS MANUAL HAS BEEN CAREFULLY CHECKED AND IS BELIEVED TO BE ACCURATE. HOWEVER, NO RESPONSIBILITY IS ASSUMED FOR INACCURACIES.

NOTICE - CONTACT INFORMATION

GMC-I Messtechnik GmbH Südwestpark 15 90449 Nürnberg Germany

FON: +49 911 8602-111 FAX: +49 911 8602-777

www.gossenmetrawatt.com sales@gossenmetrawatt.com

GMC-I Messtechnik GmbH DP Pro DIGITAL PRESSURE METERS

The Model DP pro is a family of microprocessor-based, high-precision Pressure Meters, which are intended for use in the evaluation and servicing of a wide variety of medical, commercial and industrial applications. These meters measure compatible gas and liquid pressures in various engineering units. Available optional features include a RS-232 port for remote control and data collection, a DC analog output option, and an optional temperature sensor input (either YSI 700 Series or 100 Ω RTD Probe). The following are highlights of the main features:

Basic Features:

- GRAPHICAL LCD DISPLAY WITH CURSOR SELECTION OF OPTIONS AND SETUP OF PARAMETERS
- ± 0.05% FS PRESSURE ACCURACY
- DIGITAL CALIBRATION AND ZERO OFFSET ADJUSTMENT NO POTS TO TURN
- 24 BIT MEASUREMENT
- PROGRAMMABLE DIGITAL FILTER
- 13 ENGINEERING UNITS:
 - PSI
 - inH₂O @ 4 °C
 - inH₂O @ 20 °C
 - inH₂O @ 60 °F
 - cmH₂O @ 20 °C
 - inHg @ 0 °C
 - inHq @ 20 °C

- mmHg @ 0 °C
- mmHg @ 20 °C
- kg/cm²
- kPa
- mBar
- Bar
- SELECTABLE DISPLAY OPTIONS AND DIGIT SIZES
- BATTERY LIFE DISPLAY (0 to 100%)
- SOFTWARE-ADJUSTABLE DISPLAY CONTRAST
- MAX and MIN PRESSURE VALUE CAPTURE AND STORAGE

MODEL ADDS:

RS-232 SERIAL COMMUNICATIONS

SECOND PRESSURE SENSOR ADDS:

- INDEPENDENT PRESSURE CHANNEL
- SEPARATE AND COMBINED DISPLAY OPTION

ANALOG OUTPUT OPTION (OPTION DC) ADDS:

- OPTION DC DC ANALOG OUTPUT (REFRESH RATE DEPENDENT UPON DIGITAL FILTER SETTING)
- BNC OUTPUT CONNECTOR
- ± 0.1% FS ACCURACY

TEMPERATURE OPTION ADDS:

- OPTION Y7 YSI 700 TEMPERATURE PROBE INTERFACE
- OPTION R1 100 Ω RTD TEMPERATURE PROBE INTERFACE
- -20.0 TO 100.0 °C / -4.0 TO 212.0 °F TEMPERATURE RANGE
- ± 0.5% FS ACCURACY
- MAX and MIN TEMPERATURE VALUE CAPTURE AND STORAGE

OPTIONAL ACCESSORIES:

- 20-21100 BATTERY ELIMINATOR (USA Version)
- 20-21101 BATTERY ELIMINATOR (Euro Version)
- 20-41337 RS-232 COMMUNICATIONS CABLE (7PIN MINI-DIN TO DB-9F)
- 20-41339 USB COMMUNICATIONS ADAPTER (DB-9M TO USB-A) FOR USE WITH BC20-41337
- 20-30106 SOFT-SIDED CARRYING CASE
- 20-01005 UNIVERSAL MANOMETER (PRESSURE) ADAPTER KIT
- 20-01006 YSI 700 TEMPERATURE PROBE
- 20-01008 RTD (100 Ω) TEMPERATURE PROBE

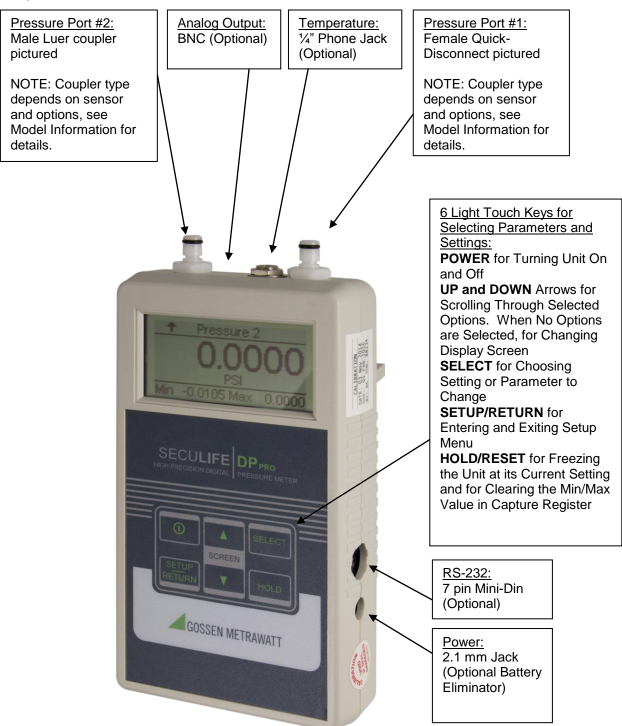
MODEL INFORMATION

| SPECIAL COUPLER CONFIGURATIONS | | | | |
|--------------------------------|-------------------------|-------------------------|--|--|
| Option | Pressure 1 Coupler | Pressure 2 Coupler | | |
| Option | (Right Port) | (Left Port) | | |
| S01 | Female Quick-Disconnect | Female Quick-Disconnect | | |
| S02 | Female Quick-Disconnect | Male Quick-Disconnect | | |
| S03 | Female Quick-Disconnect | Male Luer Lock | | |
| S04 | Female Quick-Disconnect | Not Applicable | | |
| S05 | Male Quick-Disconnect | Female Quick-Disconnect | | |
| S06 | Male Quick-Disconnect | Male Quick-Disconnect | | |
| S07 | Male Quick-Disconnect | Male Luer Lock | | |
| S08 | Male Quick-Disconnect | Not Applicable | | |
| S09 | Male Luer Lock | Female Quick-Disconnect | | |
| S10 | Male Luer Lock | Male Quick-Disconnect | | |
| S11 | Male Luer Lock | Male Luer Lock | | |
| S12 | Male Luer Lock | Not Applicable | | |

| PRESSURE RANGES BY SENSOR RANGE | | | | | | |
|---------------------------------|------------|-----------------------|-------------|-------------|------------|--|
| PRESSURE | | PRESSURE SENSOR RANGE | | | | |
| UNITS | 100 PSI | 75 PSI | 10 PSI | 5 PSI | 0.3 PSI | |
| PSI | -13.500 to | -13.500 to | -10.0000 to | -5.0000 to | 30000 to | |
| | 100.000 | 75.000 | 10.0000 | 5.0000 | .30000 | |
| mmHg @ 0° C | -698.2 to | -698.2 to | -517.15 to | -258.57 to | -15.514 to | |
| | 5171.5 | 3878.6 | 517.15 | 258.57 | 15.514 | |
| mmHg @ 20° C | -700.6 to | -700.6 to | -519.00 to | -259.51 to | -15.571 to | |
| | 5190.3 | 3892.7 | 519.03 | 259.51 | 15.571 | |
| inHg @ 0° C | -27.486 to | -27.486 to | -20.3602 to | -10.1801 to | 61081 to | |
| | 203.602 | 152.702 | 20.3602 | 10.1801 | .61081 | |
| inHg @ 20° C | -27.586 to | -27.586 to | -20.4342 to | -10.2171 to | 61303 to | |
| | 204.342 | 153.256 | 20.4342 | 10.2171 | .61303 | |
| cmH ₂ O @ 20° C | -951.8 to | -951.8 to | -704.32 to | -352.16 to | -21.129 to | |
| | 7043.2 | 5282.4 | 704.32 | 352.16 | 21.129 | |
| inH ₂ O @ 4° C | -373.6 to | -373.6 to | -276.81 to | -138.40 to | -8.304 to | |
| | 2768.1 | 2076.1 | 276.81 | 138.40 | 8.304 | |
| inH ₂ O @ 20° C | -374.3 to | -374.3 to | -277.29 to | -138.64 to | -8.319 to | |
| | 2772.9 | 2079.7 | 277.29 | 138.64 | 8.319 | |
| inH ₂ O @ 60° F | -374.1 to | -374.1 to | -277.08 to | -138.54 to | -8.312 to | |
| | 2770.8 | 2078.1 | 277.08 | 138.54 | 8.312 | |
| kg/cm ² | 9491 to | 9491 to | 70307 to | 35153 to | 021092 to | |
| | 7.0306 | 5.2730 | .70307 | .35153 | 0.21092 | |
| kPa | -93.08 to | -93.08 to | -68.948 to | -34.473 to | -2.0684 to | |
| | 689.48 | 517.11 | 68.948 | 34.473 | 2.0684 | |
| mBar | -930.8 to | -930.8 to | -689.48 to | -344.74 to | -20.684 to | |
| | 6894.8 | 5171.1 | 689.48 | 344.74 | 20.684 | |
| Bar | 9308 to | 9308 to | 68948 to | 34474 to | 020684 to | |
| | 6.8948 | 5.1711 | .68948 | .34474 | .020684 | |

LAYOUT

This section looks at the layout of the DP Pro and gives descriptions of the elements that are present.



SCREENS

MAIN SCREENS – There can be up to four main screens, depending on the model. They are PRESSURE 1, PRESSURE 2, TEMPERATURE, COMBINED and INPUTS. The available screens can be toggled through using

| | Pressure 1 | + |
|-----|------------|-------|
| | 8.1 | 98 |
| | PSI | |
| Min | 0.000 Max | 8.227 |

Pressure
Display with Min/Max
Option selected

| + | Pressure 2 | | |
|-----|---------------------|--|--|
| | 0.3033 | | |
| | 0.2933 | | |
| | PSI | | |
| Min | -8.5837 Max 10.0025 | | |

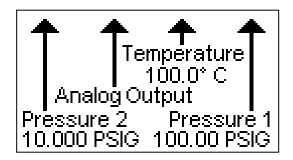
Pressure Port 2
Display with Min/Max
Option selected

| Temperature | | |
|-------------|----------|------|
| 80.0 | | |
| | Celcius | |
| Min | 80.0 Max | 80.0 |

Temperature Display with Min/Max Option selected

| 8.193" |
|-----------------|
| 0.2945** |
| 80.0 FAHRENHEIT |

Combined Screen showing: Pressure Port 1 Pressure Port 2 Temperature



Input Identification Screen **Note:** Sensor limits are displayed based on selected range.

PRESSURE SCALE - The pressure scale is indicated by the units displayed under the

reading. The scale can be changed by using



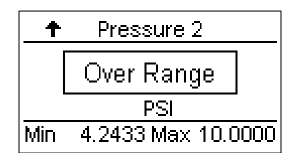
to highlight the unit line and



to toggle between available pressure units as listed below.

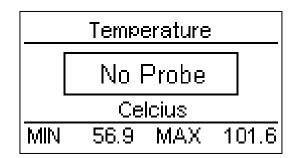
| Pressure Units | | | |
|----------------------------|--------------------|--|--|
| PSI | mmHg @ 0 °C | | |
| inH ₂ O @ 4 °C | mmHg @ 20 °C | | |
| inH ₂ O @ 20 °C | kg/cm ² | | |
| inH₂O @ 60 °F | kPa | | |
| cmH ₂ O @ 20 °C | mBar | | |
| inHg @ 0 °C | Bar | | |
| inHg @ 20 °C | | | |

NOTE: If the measured pressure is outside of the range of the instrument, an OVER RANGE or UNDER RANGE message box will be displayed.



Typical display with "Over Range" message box. TEMPERATURE SCALE – The temperature scale is indicated by the units displayed under the reading. The scale can be changed by using to highlight the unit line and to toggle the temperature units between Degrees Celsius (°C) and Fahrenheit (°F).

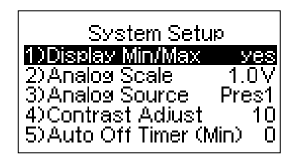
NOTE: If the measured temperature is outside of the range of the instrument, an OVER RANGE or UNDER RANGE message box will be displayed. For models with the YSI option, the NO PROBE message box will be displayed when the unit detects an open connection. For models with the RTD option, the OVER RANGE message box will also be displayed with an open connection.



Typical display with "No Probe" message box.

NOTE: YSI option only

SYSTEM SETUP – The Setup Mode allows the user to adjust the configuration of the meter. The Setup screen can be entered using the key. The parameters can be changed by using to highlight the line and to toggle the available options. The Setup screen can be exited using the key.

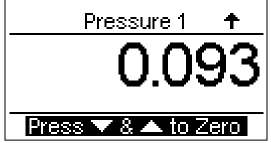


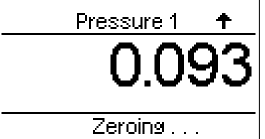
The following is a breakdown of the parameters available in the configuration of the unit and their available options:

| System Setup Configuration | | | | |
|----------------------------|--|-----------------------------|--|--|
| Parameter | Description | Range | | |
| Display Min/Max | Selects whether the Min and Max values will be displayed on the main screens (except COMBINED). | yes/no | | |
| Analog Scale | Analog Output Scaling voltage. This is the maximum analog output voltage. The output is scaled to this voltage over the positive range of the selected analog source. | 1.0 to 4.0 Volts | | |
| Analog Source | Selects the source reading for the analog output | Pres1, Pres2, or Temp | | |
| Contrast Adjust | Sets the contrast of the display screen. | 0 to 20 | | |
| Auto Off Timer | Determines the period of inactivity before the meter is turned OFF. A timer is started when the meter is turned ON and is reset each time a key is pressed. When the timer reaches the value set in this parameter, the power is automatically turned OFF. (NOTE: Setting this parameter to 0 disables the Auto Off timer. When running from line power, the meter does not automatically shut off.) | 0 to 30 Minutes | | |
| Battery Life | Displays current life of the battery. At 10%, a warning screen will appear. | 0 to 100% (Read Only) | | |
| Beep Length | Sets audible beep duration. | 0 to 15 | | |
| Filter – Pres 1 | Determines the number of samples that are averaged in the digital filter. The software has a | | | |
| Filter – Pres 2 | Digital Filter that averages the readings to produce a stable display. (NOTE: Increasing this setting will cause a more stable display. However, it will also cause a slower | 0 to 10 Seconds | | |
| Filter – Temp | response to small changes. The best setting is the smallest number that provides a stable display.) | | | |
| RTD Type (OPTION R1) | Sets the Temperature Coefficient (alpha) to match that of the RTD probe. | 0.00385/°C or 0.00392/°C | | |
| Software | Displays current software program. | (Read Only) | | |

ZEROING PRESSURE SCALES – When there is no pressure applied to either port, the display should read "0." It may be necessary to zero the pressure scales to remove any errors due to ambient conditions. This is done by pressing the key until the zeroing instructions are displayed, then pressing simultaneously to begin the process. The "ZEROING..." message will flash while the scale is being zeroed.

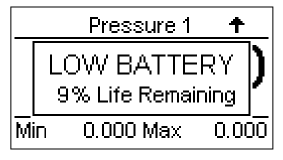
When the zeroing instructions are displayed again, the process is complete.





NOTE: Each sensor needs to be zeroed separately.

LOW BATTERY – When the battery life reaches 10 percent, the LOW BATTERY message box will be displayed.



Typical display with "Low Battery" message box.

NOTE: A battery eliminator receptacle is provided so that the unit can be powered by the optional 9 VDC Battery Eliminator, enabling continuous operation.

NOTE: The unit is shipped with a Red Battery Lock-Out plug installed into the line power receptacle as shown below. Its purpose is to prevent the unit from accidentally being turned on during handling and transport, subsequently depleting the battery. This plug must be removed before any use!



KEYS

Six tactile-touch keys are provided for system operation:

– This key turns the unit off and on. The unit will return to the main screen that was active when it was turned off.

– In the DISPLAY MODE, these keys toggle the display through the available main screens.

In the SELECT MODE, if a parameter has been highlighted, these keys will scroll through the available settings.

On any screen, there are a number of parameters that may be selected and changed. This key sequences the cursor (Highlight) through those parameters.

- This key is used to Hold (freeze) and Reset (unfreeze) any of the input displays.

Depressing this key will hold the currently displayed Pressure or Temperature reading until reset. Each input can be held independently.

When active, the word "HOLD" is in the display. Depressing this key on a screen that is held will reset that input and remove the word "HOLD" from the display.

NOTE: In the composite screen, the hold feature requires that the specific input be selected using before is used.

– This key toggles the unit into and out of the Setup Mode. Depressing this key will enter the Setup screen where the configuration can be viewed and adjusted. Depressing the key again will exit the Setup Mode and return to the previously viewed main screen. This will also save any changes to the internal EEPROM memory so they will be retained even with the power turned off or battery removed.

OPTIONS

<u>ANALOG OUTPUT</u> – The unit may be ordered with a DC Analog Output Option. This option provides a filtered analog output that is representative of the displayed pressure or temperature, and is provided via a BNC connector on the top of the unit. The source parameter for the analog output is selectable in the Setup Menu between Pressure (Pres) or Temperature (Temp). The output is scaled to match the 0 to FS range of the selected source parameter over a variable internally generated reference voltage. This reference voltage is selectable from 1.0 to 4.0 VDC in 0.1 V increments through the Setup Menu. Filtering is dependent on the Digital Filter Setting (See System Setup section for more information).

TEMPERATURE – The unit may be ordered with the Temperature Option. This option allows the unit to read an external temperature sensor/transducer and display temperatures between -20 to 100 °C (-4.0 to 212.0 °F). The temperature probe interface is a standard ½" Phone Jack.

- YSI 700 Temperature Input (Y7) This option allows the unit to display temperature measured by a YSI 700 series standard temperature probe.
- RTD Temperature Input (R1) This option allows the unit to display temperature measured by a standard 100 Ω RTD. This option supports selectable temperature coefficients (alpha) to match that of the sensor or probe:
 - 0.00385 $\Omega/\Omega/^{\circ}$ C (most common)
 - 0.00392 Ω/Ω/°C

COMMUNICATIONS

Since the meter does not handle a great deal of data, the RS-232 communications link has been optimized to allow the user, through very simple instructions, to control and request data from the meter. Refer to Specifications section for RS-232 Settings (Baud, etc).

Data transmitted/received is in standard ASCII format, and all numerical values are in BCD format. All commands sent to the unit should be terminated with a "Carriage Return" character (<CR> or in hexadecimal, 0x0D). All commands and responses are echoed by the unit for confirmation of communication, and are terminated with "Carriage Return" and "Line Feed" characters (<CR><LF> or in hexadecimal, 0x0D0A). If an invalid command is received, the unit will respond with the characters "??".

The following section describes the protocol used by the meter in detail:

| R - READ | The READ command allows the user to read system settings and | | | |
|-----------------|---|----------------------------------|------------------------|--|
| | data. | | | |
| | | | | |
| | <u>Usage:</u> | | | |
| | | R(Location)(CR) | | |
| | Where: | | | |
| | R - READ co | ommand | | |
| | Location - co | ontains two digits indicating tl | he data location to be | |
| | read | | | |
| | CR - Carriaç | ge Return | | |
| | Example: | | | |
| | <u>Data Sent</u> | Data Returned | Meaning | |
| | R08 <cr></cr> | R08 <cr><lf></lf></cr> | Echo of Command Sent | |
| | | 10.25 mmHg <cr><lf></lf></cr> | 10.25 mmHg measured | |
| W - WRITE | The WRITE comm | and allows the user to update | e the system settings. | |
| | Hoogo | | | |
| | Usage: | antina Odinita\/Data Edia | ":ta\(CD) | |
| | _ · | cation – 2 digits)(Data – 5 dig | JIIS)(CR) | |
| | Where: | | | |
| | W - WRITE command | | | |
| | Location - contains two digits indicating the data location to be | | | |
| | written | | | |
| | Data – five-digit field containing the data to be written at the Location set above | | | |
| | CR - Carriage Return | | | |
| | OK - Camaç | jo Rotuiii | | |
| | | 1.4 | | |

| | Examples: | | |
|--------------------|--|--|--|
| | <u>Data Sent</u> W064 <cr></cr> | Data Returned W064 <cr><lf></lf></cr> | Meaning Echo of Command Sent |
| | W0600004 <cr></cr> | W0600004 <cr><lf></lf></cr> | (Set Pressure units to "inH ₂ O") Echo of Command Sent (Set Pressure units to "inH ₂ O") |
| | W05100 <cr> ??<cr><lf></lf></cr></cr> | W05100 <cr><lf> Invalid Command Respo (Location 05 is Read Onl</lf></cr> | |
| U - UPLOAD | device data from locat data returned will be for separated by a carriage | ions 1 through 16 with ormatted as a single b ge return, line feed ch | read all of the selected n a single command. The block per location aracter sequence (CRLF the table below for details |
| | <u>Usage:</u> | U(CR) | |
| | Where: U – UPLOAD c CR - Carriage F | | |
| Q - QUICKSEND | device data every half | Il of the meter data wi QUICKSEND command the meter will auto second. The Quickse CKSEND command. | thout any further user |
| | <u>Usage:</u> | Q(CR) | |
| | Where: Q – QUICKSEN CR - Carriage F | ND command | |
| V - <u>VERSION</u> | The VERSION commathat the unit is currently | | read the Software Version |
| | <u>Usage:</u> | V(CR) | |
| | Where: V – VERSION (CR - Carriage F | command | |

X - CANCEL

The CANCEL command is simply a way to re-establish proper control, should a communications error occur or an incorrect command be transmitted. For the most part, an incorrect command will simply be ignored and the meter will return to listening for future commands. However, a prior command may be cancelled midstream by transmitting the CANCEL command anytime.

<u>Usage:</u>

Χ

This command does not require a carriage return, nor will it acknowledge with a carriage return. However, it will echo an 'X' character to indicate that the CANCEL command has been received.

NOTE: The VERSION or CANCEL commands may also be utilized as an acknowledgement of the meter being on line.

| DATA LOCATIONS | | | | | |
|----------------|--------------|------------------------|-------------------|--|--|
| LOCATION | ACCESS | DESCRIPTION | | RANGE | |
| 01 | READ | BATTERY LIFE REMAINING | | 0 to 100% | |
| 02 | READ/WRITE | CONTRAST | 0 to 20 | | |
| 03 | READ/WRITE | AUTO POWER OFF | 0 to 30 (seconds) | | |
| 04 | READ | MODEL | | RESERVED | |
| | | | 1 | 100 PSI Max | |
| | | | 2 | 75 PSI Max | |
| 05 | READ | PRESSURE 1 TYPE | 3 | 10 PSI max | |
| 00 | 112713 | | 4 | 5 PSI max | |
| | | | 5 | 0.3 PSI max | |
| | | | 0 | PSI | |
| | | | 1 | mmHg @ 0 °C | |
| | | | 2 | mmHg @ 20 °C | |
| | | | 3 | inHg @ 0 °C | |
| | | | 4 | inHg @ 20 °C | |
| | | PRESSURE 1 | 5 | cmH ₂ O @ 20°C | |
| 06 | READ/WRITE | UNITS | 6 | inH₂O @ 4 °C | |
| | | S S | 7 | inH₂O @ 20 °C | |
| | | | 8 | inH ₂ O @ 60 °F | |
| | | | 9 | kg/cm ² | |
| | | | 10 | kPa | |
| | | | 11 | mBar | |
| 07 | READ/WRITE | PRESSURE 1 FILTER | 12 | Bar -60 (seconds) | |
| 08 | READ/WRITE | PRESSURE 1 | U | See Note 1 | |
| 09 | READ/WRITE | PRESSURE 1 MAX | | See Note 1, 3 | |
| 10 | READ/WRITE | PRESSURE 1 MIN | See Note 1, 3 | | |
| 10 | ICE/CD/WICHE | T RESCORE T WIII V | 0 | Not Applicable | |
| | READ | | 1 | 100 PSI Max | |
| 4.4 | | DD500UD5 0 TVD5 | 2 | 75 PSI Max | |
| 11 | | PRESSURE 2 TYPE | 3 | 10 PSI max | |
| | | | 4 | 5 PSI max | |
| | | | 5 | 0.3 PSI max | |
| | | | 0 | PSI | |
| | | | 1 | mmHg @ 0 °C | |
| | READ/WRITE | | 2 | mmHg @ 20 °C | |
| | | | 3 | inHg @ 0 °C | |
| | | | 4 | inHg @ 20 °C | |
| | | 5556611556111176 | 5 | cmH ₂ O @ 20°C | |
| 12 | | PRESSURE 2 UNITS | 6 | inH₂O @ 4 °C | |
| | | | 7 | inH ₂ O @ 20 °C | |
| | | | <u>8</u> 9 | inH ₂ O @ 60 °F kg/cm ² | |
| | | | 10 | кg/cm kPa | |
| | | | 11 | mBar | |
| | | | 12 | Bar | |
| 13 | READ/WRITE | PRESSURE 2 FILTER | 14 | 0-60 | |
| 14 | READ | PRESSURE 2 | | See Note 1 | |
| 15 | READ/WRITE | PRESSURE 2 MAX | : | See Note 1, 3 | |
| 16 | READ/WRITE | PRESSURE 2 MIN | | See Note 1, 3 | |
| 10 | KEAD/WKIIE | PRESSURE 2 IVIIN | <u> </u> | SEE NOIE 1, 3 | |

| DATA LOCATIONS (Temp option only) | | | | | |
|-----------------------------------|------------|-------------------------|---------------|----------------|--|
| LOCATION | ACCESS | DESCRIPTION | RANGE | | |
| | READ | | 0 | Not Applicable | |
| 17 | | TEMPERATURE SENSOR TYPE | 1 | YSI 700 | |
| | | | 2 | RTD 100 | |
| 18 | READ/WRITE | TEMPERATURE UNITS | 0 | °C | |
| | | | 1 | °F | |
| 19 | READ/WRITE | TEMPERATURE FILTER | 0-60 | | |
| 20 | READ | TEMPERATURE | See Note 2 | | |
| 21 | READ/WRITE | TEMPERATURE MAX | See Note 2, 3 | | |
| 22 | READ/WRITE | TEMPERATURE MIN | See Note 2, 3 | | |

NOTES

- 1. Pressure readings are returned in the currently set Pressure Units parameter in Location 6. This may be changed via the WRITE command or manually via the keys.
- 2. Temperature readings are returned in the currently set Temperature Units parameter in Location 18. This may be changed via the WRITE command or manually via the keys.
- **3.** MIN/MAX readings may be reset at any time via a WRITE command to either MIN/MAX location, or manually via the keys.

MANUAL REVISIONS

| Revision # | Program # | Revisions Made |
|--|--|---|
| Rev 01 Rev 02 Rev 03 Rev 04 Rev 05 | DT7321CA DT7321CB DT7321CB DT7321CG DT7321CH | Origination Min/Max made standard, Quick-Disconnect added MC and FC option for Quick-Disconnect added Misc. Updates Format Updated, Specifications Updated, Misc. |
| Rev 06 | DT7321CI | Updates Special Coupler Configurations option added, Max Overpressure Specification added |

LIMITED WARRANTY

WARRANTY: GMC-I Messtechnik GmbH WARRANTS ITS NEW PRODUCTS TO BE FREE FROM DEFECTS IN MATERIALS AND WORKMANSHIP UNDER THE SERVICE FOR WHICH THEY ARE INTENDED. THIS WARRANTY IS EFFECTIVE FOR TWELVE MONTHS FROM THE DATE OF SHIPMENT.

EXCLUSIONS: THIS WARRANTY IS **IN LIEU OF** ANY OTHER WARRANTY EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO ANY IMPLIED WARRANTY OF **MERCHANTABILITY** OR FITNESS FOR A PARTICULAR PURPOSE.

GMC-I Messtechnik GmbH IS NOT LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGES.

NO PERSON OTHER THAN AN OFFICER IS AUTHORIZED TO GIVE ANY OTHER WARRANTY OR ASSUME ANY LIABILITY.

REMEDIES: THE PURCHASER'S SOLE AND EXCLUSIVE REMEDY SHALL BE: (1) THE REPAIR OR REPLACEMENT OF DEFECTIVE PARTS OR PRODUCTS, WITHOUT CHARGE. (2) AT THE OPTION OF **GMC-I Messtechnik GmbH**, THE REFUND OF THE PURCHASE PRICE.

SPECIFICATIONS

| PRESSURE MEASUREMENT (GAUGE) | | | |
|------------------------------|--|--------------------|--|
| | 100 PSI SENSOR | -13.5 TO 100.0 PSI | |
| | 75 PSI SENSOR | -13.5 TO 75.0 PSI | |
| RANGE | 10 PSI SENSOR | -10.0 TO 10.0 PSI | |
| | 5 PSI SENSOR | -5.0 TO 5.0 PSI | |
| | 0.3 PSI SENSOR | -0.3 TO 0.3 PSI | |
| | 100 PSI SENSOR | 0.001 PSI | |
| | 75 PSI SENSOR | 0.001 PSI | |
| RESOLUTION | 10 PSI SENSOR | 0.0001 PSI | |
| | 5 PSI SENSOR | 0.0001 PSI | |
| | 0.3 PSI SENSOR | 0.00001 PSI | |
| | 100 PSI SENSOR | 200 PSI | |
| | 75 PSI SENSOR | 200 PSI | |
| MAXIMUM OVERPRESSURE | 10 PSI SENSOR | 45 PSI | |
| | 5 PSI SENSOR | 15 PSI | |
| | 0.3 PSI SENSOR | 5 PSI | |
| ACCURACY | ± 0.05% FS | | |
| DIGITAL FILTER | 0 to 10 seconds, Selectable | | |
| COMPATIBLE MEDIA | Only non-corrosive, non-ionic, or otherwise pure fluids and/or gases that are compatible with sensor materials including glass, silicon, ceramic, epoxy, RTV, gold, aluminum and nickel. | | |
| CONNECTIONS | See Model Number Breakdown | | |

| TEMPERATURE MEASUREMENT (OPTIONAL) | | | |
|------------------------------------|---|--|--|
| RANGE | -20.0 to 100.0 °C (-4.0 to 212.0 °F) | | |
| RESOLUTION | 0.1 °C (0.1 °F) | | |
| ACCURACY | | ± 0.5% FS | |
| CONNECTIONS | 1/4" Phone Jack for use with 1/4" Phone Plug terminated temperature cables or probes. | | |
| | OPTION Y7 | YSI 700 Transducers | |
| TRANSDUCER COMPATIBILITY | OPTION RTD | 100 Ω RTD Supports 0.00385 and 0.00392 Ω/Ω/°C temperature coefficient (alpha) sensors | |

| ANALOG OUTPUT (OPTIONAL) | | | |
|--------------------------|--|--|--|
| RANGE | 1.0 to 4.0 VDC/FS, Selectable | | |
| ACCURACY | ± 0.1% FS | | |
| RATE | Output dependent on Digital Filter setting | | |
| CONNECTIONS | Male BNC Connector | | |

| PHYSICAL & ENVIRONMENTAL | | | | |
|--------------------------|--|--------------------|--|--|
| DISPLAY | 128 X 64 Pixels Non-Backlit Graphical LCD | | | |
| CONSTRUCTION | ENCLOSURE | ABS Plastic | | |
| CONSTRUCTION | OVERLAY | Back-printed Lexan | | |
| SIZE | 7.69 x 3.97 x 1.80 Inches (195.3 x 100.8 x 45.7 mm) | | | |
| WEIGHT | < 1 Lbs (0.45 kg) | | | |
| OPERATING RANGE | 15 to 30 °C (59 to 86 °F) | | | |
| STORAGE RANGE | -40 to 60 °C (-40 to 140 °F) | | | |

| ELECTRICAL & MISC. | | | |
|--------------------------|--|------------------------------------|--|
| BATTERY | 9V Alkaline Battery (ANSI/NEDA 1604A or equivalent) | | |
| BATTERY ELIMINATOR | 9 VDC, 200 mA ⊕-€-⊙ 20-21100 (USA Version) 20-21101 (Euro Version) | | |
| POWER | ON | < 35 mA | |
| CONSUMPTION | OFF | < 40 µA | |
| BATTERY LIFE | CONTINUOUS | 80 hours | |
| DATTERT LIFE | OFF | 1 year | |
| | BAUD | 115200 | |
| | DATA BITS | 8 | |
| | START BITS | 1 | |
| | STOP BITS | 1 | |
| | PARITY | None | |
| | HANDSHAKING | None | |
| RS-232 COMMUNICATIONS | | Seven (7) pin Mini-DIN Receptacle | |
| COMMONIOATION | CONNECTIONS | <u>Pinout:</u> | |
| | | RS-232 | |
| | | RxD 4 | |
| | | Com 2 | |
| | | NOTE: As Viewed from Unit Exterior | |

NOTES

NOTES



GMC-I Messtechnik GmbH Südwestpark 15 90449 Nürnberg Germany

FON: +49 911 8602-111 FAX: +49 911 8602-777

www.gossenmetrawatt.com sales@gossenmetrawatt.com

DP pro User Manual 1/1.15

Copyright © 2012 Made in the USA