

**NEW FEATURES FOR DP41 METER  
WITH VERSION -04 thru -06 PROGRAM**

**FOR DP41-E / DP41-RTD / DP41-S /  
DP41-TC / DP41-U**



ADDENDUM

M1297A/1120

**I. IDENTIFICATION OF PROGRAM VERSION:**

1. MENU L1 CNF:  
**LIC.5 = 0** Display valley reading when ►/MIN button is pressed.  
**LIC.5 = 1** Display microprocessor revision when ►/MIN button is pressed.
2. For Serial Communication use command prefix and suffix: "U03".

**II.** Direct reading offset **RDG OF** now has programmable decimal point position. This makes the decimal point independent of the display decimal point and allows larger offset values.

**III.** Meter now stores all scale and offset values for **IN. SC. OF**, **RD. SC. OF**, and **OT. SC. OF**. The meter will display previously input values when entering these menus.

If system decimal point changes, all values will be modified accordingly; if overflow occurs meter will flash that parameter with 999999.

**IV. FOR DP41-E / DP41-S / DP41-U**

MENU RDG. CNF:

- RDG.6 = 0** Disable reading scale and offset (uses scale of 1.0000 and offset of 000000).
- RDG.6 = 1** Enables reading scale and offset (uses scale and offset values entered by user).

**V. FOR DP41-E / DP41-U**

External "TARE" is now available in "PROCESS" mode.

**VI. For DP41-U factory default for INPUT:**

Input Class: Volt  
Input Type: 0-100mV



omega.com info@omega.com

**Servicing North America:**

**U.S.A.  
Headquarters:**

Omega Engineering, Inc.  
800 Connecticut Ave. Suite 5N01, Norwalk, CT 06854  
Toll-Free: 1-800-826-6342 (USA & Canada only)  
Customer Service: 1-800-622-2378 (USA & Canada only)  
Engineering Service: 1-800-872-9436 (USA & Canada only)  
Tel: (203) 359-1660 Fax: (203) 359-7700  
e-mail: info@omega.com

**For Other Locations Visit [omega.com/worldwide](http://omega.com/worldwide)**