Texmate Loop Powered Meters





Texmate developed the world's first loop powered meters. We continue our leadership with the new micro processor loop powered displays with dual totalizers, square root and an optional setpoint.





SD-60XI

6 digit, 0.51" (13 mm,) 7 segment LCD display

✓ Ideal for Flow, Total Flow and Level Applications

- Front panel calibration
- Dual totalizers with setpoint reset
- Square root extraction
- One S.S.R. setpoint with 7 timer modes including hysteresis, deviation latch and reset functions.
- Smart filtering provides stable and fast response readings.
- 3.9 V loop drop (6.2 V if S.S.R. is installed)
- 1/8 DIN 96x48x13 mm (3.78"x1.89") Ultra short depth case



SB-B31 Series 1/16 DIN 96x24 mm (3.78"x0.95") Short depth meter with 31 segment LED display.

- Quick, easy mounting into any panel thickness
- Direct flush mount into mosaic panels

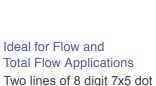
matrix 5.5 mm positive

reflective LCD displays

- Max 3.9 V loop drop.
- Available vertical or horizontal







+19990

+150.90

-18.42F





CM-35XT

+150.9





 Dual totalizers for sub and grand total processing

· Three external inputs using contact closures for resetting totalizer 1 and totalizer 2

- Single 210mA, 400VDC S.S.R. setpoint with 7 timer modes. • Relay latching. • Manual relay reset.
- Programmable safety lockout to prevent tampering.
- Peak and valley retention. Square root extraction.



The world's smallest loop powered Process 4-20 mA LED meter.

· For ordering info:





- 1.45" x 0.59" (37 x 15 mm) CASE
- 3.5 digits, 0.276" LED display.
- Max 8 V DC loop drop.
- Factory scalable to directly read in any



- Call: 1-800-TEXMATE or 760 598-9899
- Email: orders@texmate.com · 24 Hours
- · For tech assistance call: (760) 598-9899

6.5 V loop drop

- · Fully user scalable to directly read in any engineering unit
- Header programmable decimals trailing '0' digit or C and F descriptors
- · Reading hold
- Optional push-on terminal connector. **CN-PUSH/CM** or PCB edge connector.

Process 4-20mA 0.48" LCD Slim bezel case



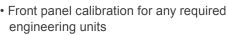












- Simple front panel calibration
- Dip SW selectable C. F or dummy zero.
- 3.9 V loop drop

✓ Ideal for Flow, Total Flow, PSI **Torque and Weighting Applications**



Optional NEMA-4X Clear Lockable Water & Dust Proof cover P/N: OP-N4X/96X48