

### Analog to Digital Migration, Painless





40 years supplying panel meters, controllers and transducers to the world's leading energy companies, utilities and water treatment facilities

# **Refurbishing Control Rooms**

### Quality by Design, Proven by Testing, Testing and Even More Testing



ESD Testing ±2KV,4KV,8KV & 25KV



NOISEKEN Burst Testing, Direct and Coupled. Selectable pulse width from 50nS to  $1.2\mu$ S at 0 to 100Hz with sub nano sec rise time.

RF field strength







Extreme Temperature Cycling Temperature testing from -40°C to +70°C in 14 seconds Magnetic Field Immunity Testing All 3 axes at field strengths of 30 Amp/m.



Life Testing at elevated temperatures Shake and Vibration Testing



Precision Case Tooling



Impact/Drop Testing

3



#### **Texmate Panel Adapters**

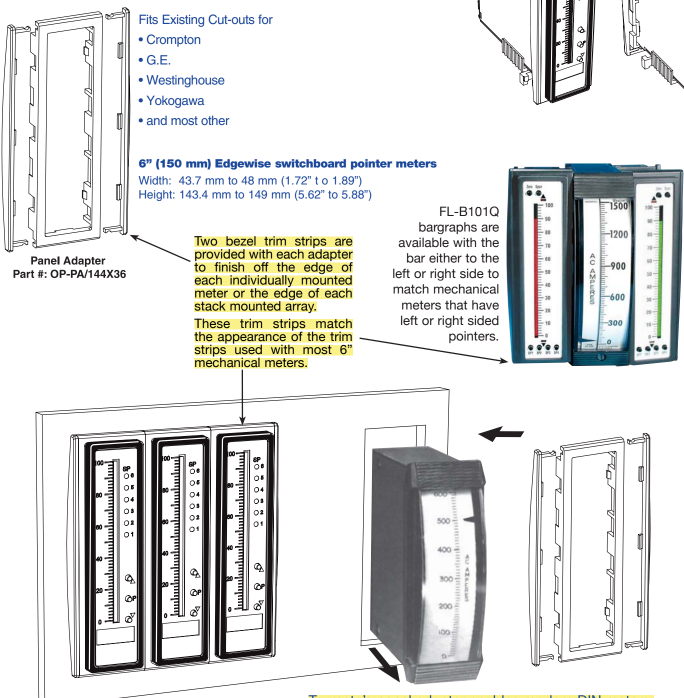


When extra page the star bane When extra page the star bane mounting tightness required, order the required, order the optional screw mount clip.

Adapter uses wide jawapter uses wide ja mounting slide clips mounting slide clips P/N (75-DMC14436B/N (75-DMC14436

#### Fits 6" Edgewise Pointer Meter Cut-Outs

The adapter snaps on the 36x144 mm (1.42"x5.69") case and enables single unit or stack mounting in an existing 6" edgewise pointer meter cut-out.



Texmate's panel adapter enables modern DIN meters to fit in existing cutouts individually or stacked when replacing old 6" edgewise mechanical pointer meters.

# 4<sup>1/2</sup>" Switchboard



#### **Texmate Panel Adapters**





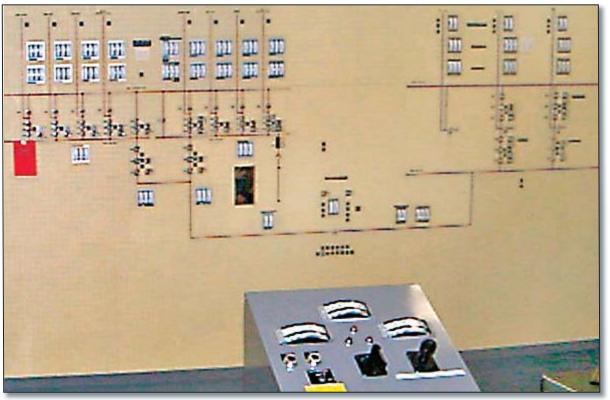
7



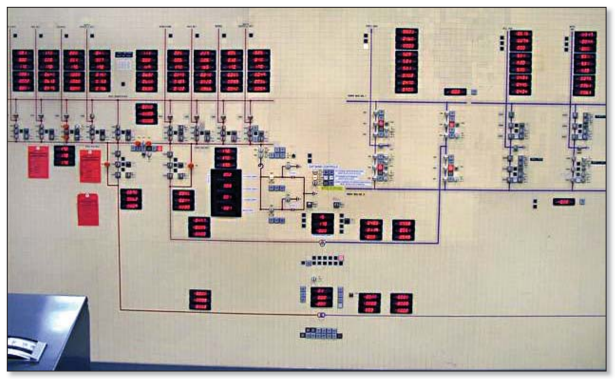








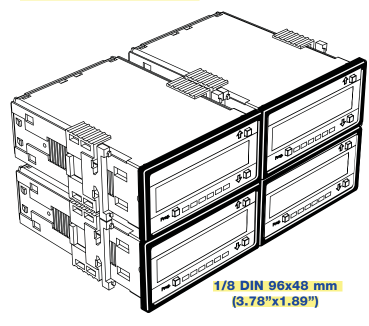
Volunteer Substation Before



#### Volunteer Substation After

### Mosaic

#### **Stackable Cases**

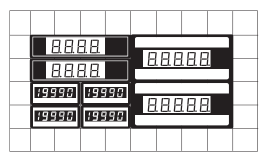






#### **Mosaic and Stacked Array**

Texmate's International DIN cases are particularly suited for mounting individually or in stacked arrays in mosaic panels or thick insulative panels.



#### 1/8 DIN 96x48 mm (3.78"x1.89") Stack Mounting Case

96x48 mm case can mount in thin panels or panels up to 50 mm (2.0") thick. They can also stack mount, 2 up in existing cutouts for 1/4 DIN (96x96 mm) or 4 up in 1/2 DIN (96X192 mm).

For additional strength, extra Mounting Slide Clips can be ordered & doubled up one behind the other. (P/N: 75-DMTCLIPF).

When extra panel mounting tightness is required, optional Screw Mounting Clips are included which fit on the Mounting Slide Clips. (P/N: OP-MTLCLIP).

#### 1/16 DIN 96x24 mm (3.78"x0.95") Stack Mounting Case

Texmate's 96x24 mm case can mount in panels up to 75 mm (2.94") thick. They can also stack mount, 2 up in existing cut-outs for 1/8 DIN (96x48 mm) or 4 up in 1/4 DIN (96x96 mm).

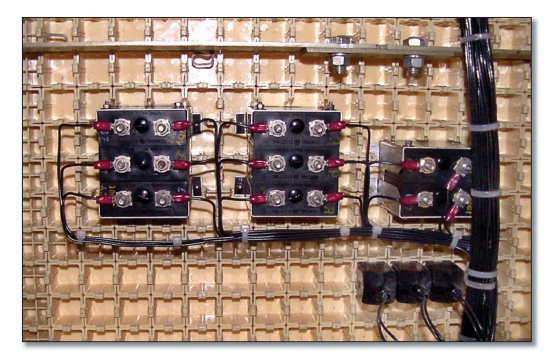
For additional strength, extra Mounting Slide Clips can be ordered & doubled up one behind the other. (P/N: 75-DMT96X24).

When extra panel mounting tightness is required, optional Screw Mounting Clips are included which fit on the Mounting Slide Clips. (P/N: OP-MTLCLIP).

#### 1/32 DIN 48x24 mm (1.89"x0.95") Stack Mounting Case

Texmate's 48x24 mm case mount in panels or insulative panels up to 47.6 mm (1.88") thick. They can also stack mount, 2 up in existing cut-outs for 1/6 DIN (96x24 mm) or 4 up in 1/8 DIN (96x48 mm).

### Mosaic

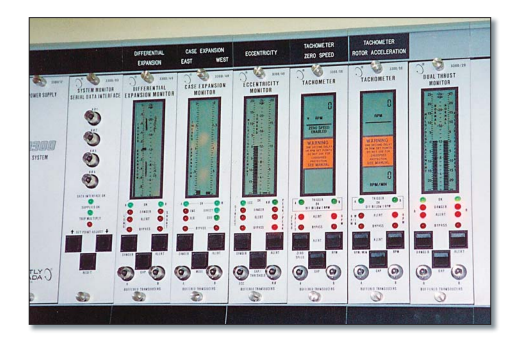




#### **Texmate Panel Adapters**

TEXMATE INC.

### Custom





**Custom Face Plates and Custom Scales** 

Texmate Produces Thousands of Custom OEM Face Plates. Have

texmate design and build a custom face plate to suit your next project!

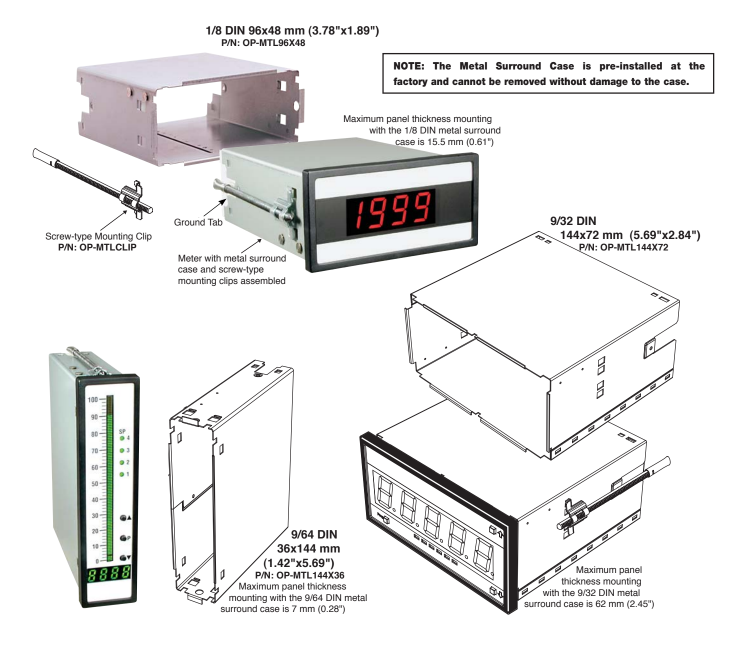
TEXMATE INC.

## **Metal Surround Cases**

Texmate's meter cases are made from approved, self extinguishing, high strength, injection molded polycarbonate. For critical panel applications a metal surround case can be ordered which enhances the meter's fire resistance capabilities. Instrument panel fires are typically exacerbated by flaming debris landing on a self extinguishing plastic case igniting it and maintaining combustion of the products housed above. Texmate's metal surround case option effectively cancels this chain reaction. The metal surround case can also help to provide shielding against electromagnetic interference (EMI) from entering or exiting an enclosure in which the meter is mounted. The metal case slides over the polycarbonate case and is held firmly in place by spring-type non-return clips. Once the metal case has been fitted to the polycarbonate case it cannot be removed.

With the metal case in place, the meter's plastic ratchettype mounting clips can no longer be used. Instead a pair of DIN screw-type mounting clips are inserted into holes on the side of the metal case and used to mount the meter in the panel. A ground tab on the metal case is riveted through the case wall for external grounding.

#### **Texmate Panel Adapters**



### **NEMA 4X Lockable Splash Proof Cover**

#### Clear NEMA 4X Covers fit any 1/8 DIN or 9/64 DIN meter.

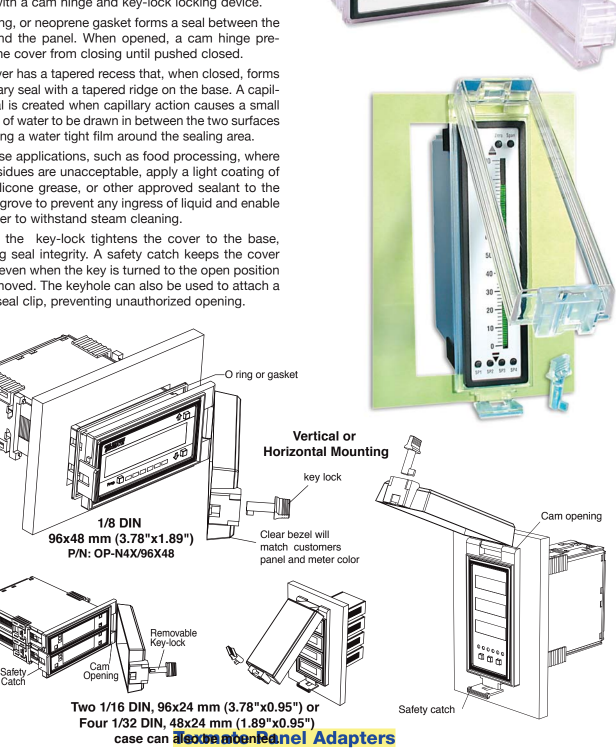
This rugged, impact resistant, clear lens cover is designed to be dust and water proof to NEMA 4 and IP65 standards. The lens cover consists of a base and cover with a cam hinge and key-lock locking device.

An O-ring, or neoprene gasket forms a seal between the base and the panel. When opened, a cam hinge prevents the cover from closing until pushed closed.

The cover has a tapered recess that, when closed, forms a capillary seal with a tapered ridge on the base. A capillary seal is created when capillary action causes a small amount of water to be drawn in between the two surfaces producing a water tight film around the sealing area.

For those applications, such as food processing, where fluid residues are unacceptable, apply a light coating of clear silicone grease, or other approved sealant to the mating grove to prevent any ingress of liquid and enable the cover to withstand steam cleaning.

Turning the key-lock tightens the cover to the base, ensuring seal integrity. A safety catch keeps the cover closed even when the key is turned to the open position and removed. The keyhole can also be used to attach a safety seal clip, preventing unauthorized opening.



### **Power Meters**



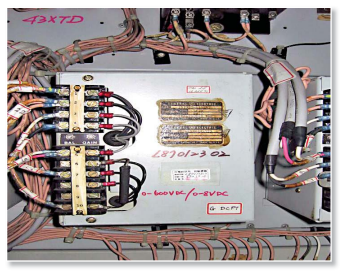
#### **Texmate Power Meters**



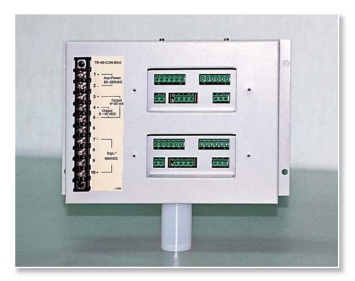


# Transducers

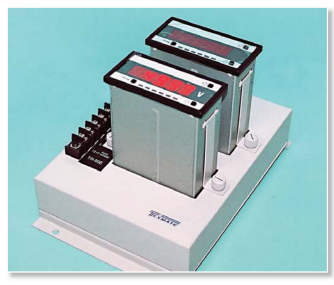




**Power Transducer Before** 



**Power Transducers After** 

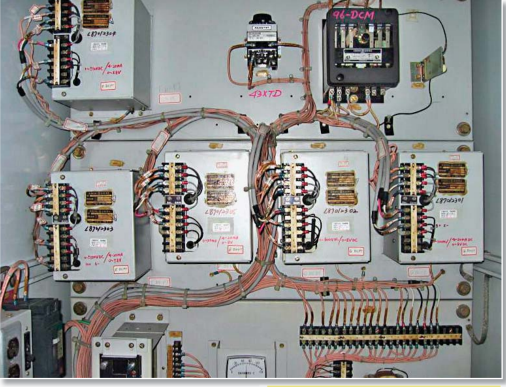


**Power Transducers After** 



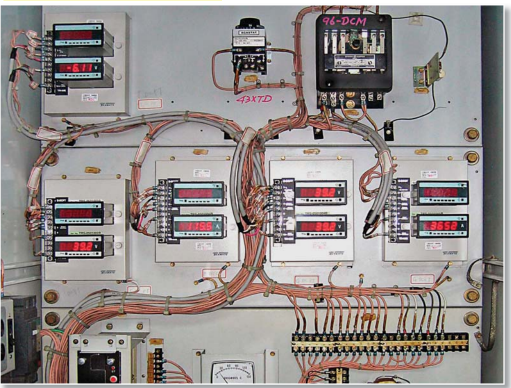
**Power Transducers After** 

### Transducers



**Power Transducer Before** 

**Power Transducer After** 



21

## **Wireless Communication**

#### **GPRS TECHNOLOGY GIVES TEXMATE THE EDGE WITH M2M APPLICATIONS**

Combinations of Texmate 380 Series controllers coupled to GPRS modems, Texmate brings a new dimension to packet data service solutions.

400 Series Controller Hield GPRS Moden How Series Controller How

Have one controller in the field and a mirror of

the controller at the base, or even in the lab. A

great way to simulate in-the-field environments

#### Wireless Data Logging

Have your data emailed directly to you – no more connecting cables and running download programs.

- Get infield application data to your mobile.
- Use your mobile to control your controller.
- Send infield application alarms to your mobile.
- Get SMS to your mobile.



#### Internet Control or Monitoring of Your Machine from Anywhere to Anywhere Worldwide

• By using a real-time connection, your machine can be connected 24/7 for practically no cost.

**Infield to Base Mirroring** 

with no computers involved.

- Alter setpoints and control strategies instantly from your desk.
- Get data from 100s of machines at the same time.



#### **Remote Diagnostics**

#### What if your sensor fails?

- Remote diagnostics of an infield application can inform you of this via automatic email.
- Data acquisition of infield applications can also be sent via automatic email.

