

# 3 1/2 DIGIT BACKLIGHT PANEL METERS

**S I** 1 X 2 X 3 X 4 X 5 X 6 X - 7 X

**Select and fill each X's (1 through 7) from below:**

**1. MOUNTING & CASE:**

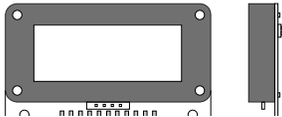
**6:** Window Mount



**7:** Bezel Mount



**8:** Flat Pack



**9:** Snap-In Bezel



**4. INPUT RANGE:**

**0:** 199.9mV DC

**1:** 1.999V DC

**2:** 19.99V DC

**5. METER POWER:**

**4:** 5V DC

**5:** ±5V DC

**9:** 9V DC

**2. CONNECTION:**

**0:** 13 Pins

**1:** Flat Pack Pins (*Flat Pack Only*)

**2:** Flat Pack Pads (*Flat Pack Only*)

**3:** Solder Pads

**4:** Screw Terminal

**6. BACKLIGHT POWER:**

*(skip this if Standard Non-Backlight was selected)*

**A:** 5V DC

**B:** 12V DC

**C:** 24V DC

**3. DISPLAY OPTIONS:**

**0:** Non-Backlight



**2:** Positive Green



**4:** Negative Green



**5:** Positive Red



**6:** Negative Red



**8:** Positive Blue



**9:** Negative Blue



**7. OPTIONS:** *(skip this if none selected)*

**H:** Hold Option

**T:** Extended Temperature

**D:** Dust Cover

Example:

3 1/2 Digit, Bezel Mount, 13 Pins,  
Non-Backlight, 199.9mV DC input,  
5V DC Meter Power  
Brighton P/N = **SI70004**

# 4 1/2 DIGIT BACKLIGHT PANEL METERS

**S 2** 1 X 2 X 3 X 4 X 5 X 6 X - 7 X

**To create a part number, select and fill each X's (1 through 7) from below:**

**1. MOUNTING & CASE:**

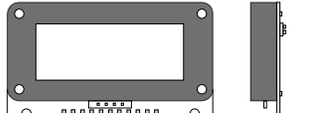
**6:** Window Mount



**7:** Bezel Mount



**8:** Flat Pack



**9:** Snap-In Bezel



**4. INPUT RANGE:**

**0:** 199.99mV DC

**1:** 1.9999V DC

**2:** 19.999V DC

**5. METER POWER:**

**4:** 5V DC

**9:** 9V DC

**2. CONNECTION:**

**1:** Flat Pack Pins (Flat Pack Only)

**2:** Flat Pack Pads (Flat Pack Only)

**7:** 13 Pins

**8:** Screw Terminal

**9:** Solder Pads

**6. BACKLIGHT POWER:**

*(skip this if Standard Non-Backlight was selected)*

**A:** 5V DC

**B:** 12V DC

**C:** 24V DC

**3. DISPLAY OPTIONS:**

**0:** Non-Backlight



**2:** Positive Green



**4:** Negative Green



**5:** Positive Red



**6:** Negative Red



**8:** Positive Blue



**9:** Negative Blue



**7. OPTIONS:** *(skip this if none selected)*

**T:** Extended Temperature

**D:** Dust Cover

Example:

4 1/2 Digit, Window Mount, 13 Pins,  
Negative Red, 199.99mV DC input,  
5V DC Power, 12V DC Backlight Power  
Brighton P/N = **S267604B**