

3 1/2 DIGIT SPACE SAVER PANEL METERS LOOP POWERED INPUT

SI 1 X 2 4 3 X 4 A 5 D 6 Z - 7 X - 8 X

Select and fill each squares (1, 3, 7 & 8) from below:

1. Mounting & Case:

- 6: Window Mount
- 7: Bezel Mount
- 9: Snap-In Bezel (Non-Backlight Only)
- D: 1/8 DIN Case

2. Connection:

- 4: Screw Terminal

3. Display Options:

- 0: Non-Backlight 
- 2: Positive Green 
- 4: Negative Green 
- 5: Positive Red 
- 6: Negative Red 
- 8: Positive Blue 
- 9: Negative Blue 

4. Input Range:

- A: 4~20mA
- * Standard Calibration
00.0 to 100.0 Counts

5. Input Type:

- D: DC

6. Meter Power:

- Z: Self-Powered

7. Calibration Options: *(skip if none selected)*

- 2: 1500
- 3: 1000
- 4: 750
- 5: 500
- 6: 300
- 7: 200
- 8: 100
- S: Special *(Specify input min. & max. and the corresponding min. & max. display reading)*

8. Options: *(skip if none selected)*

- A: 5V DC *(for Backlight Meters Only)*
- B: 12V DC *(for Backlight Meters Only)*
- C: 24V DC *(for Backlight Meters Only)*
- T: Extended Temperature
- D: Dust Cover
- R: RoHS

Example:

3 1/2 Digit, Window Mount,
Negative Red, 4~20mA DC input,
Self-Powered

Brighton P/N = **SI646ADZ**