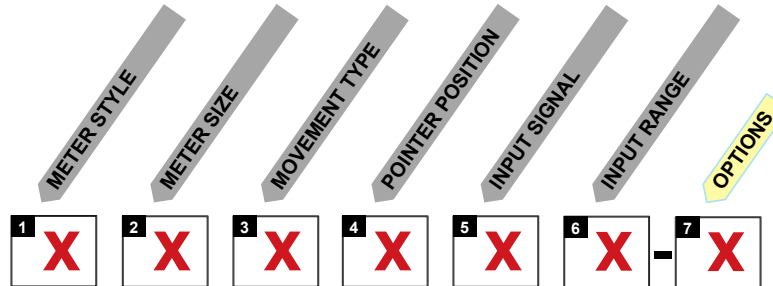


# ANALOG PANEL METER SELECTION GUIDE

## AC FREQUENCY METERS & ELAPSED TIME METERS

### FREQUENCY METERS

Please find values for each squares below from 1 to 7 (7 is optional).



#### 1. Meter Style

- P:** Panel Board
- S:** Surface
- W:** Window

#### 2. Meter Size

- 2:** 2.5"
- 3:** 3.5"
- 4:** 4.5"

#### 3. Movement Type

- P:** Pivot & Jewel
- T:** Taut Band

#### 4. Pointer Position

- L:** Zero Left



#### 5. Input Signal

- HTZ:** Hertz

#### 6. Input Range

- KD:** 45-55
- KL:** 45-65
- LL:** 55-65
- SP:** 380-420

#### 7. Options

*(Skip if none selected)*

- BD:** Blank Dial
- SD:** Silicon Damping
- HD:** Heavy Damping
- MT:** Special Mounting
- R:** RoHS

### ELAPSED TIME METERS



**P3ETM**



**S3ETM**

#### SPECIFICATION

Surface or Panel Board 3 1/2"

Range: 0 to 99,999.99

(Non-resettable reading recycles to 0.)

Power: 120V AC, 60Hz (105V to 130V AC)  
Optional 230V AC, 60Hz

Overload: 1.2 Times for 2 Hours  
2 Times for 5 Seconds

Operating Temperature: -20° to 65°C