

# Model H6286

## Edgewise Panel Meter



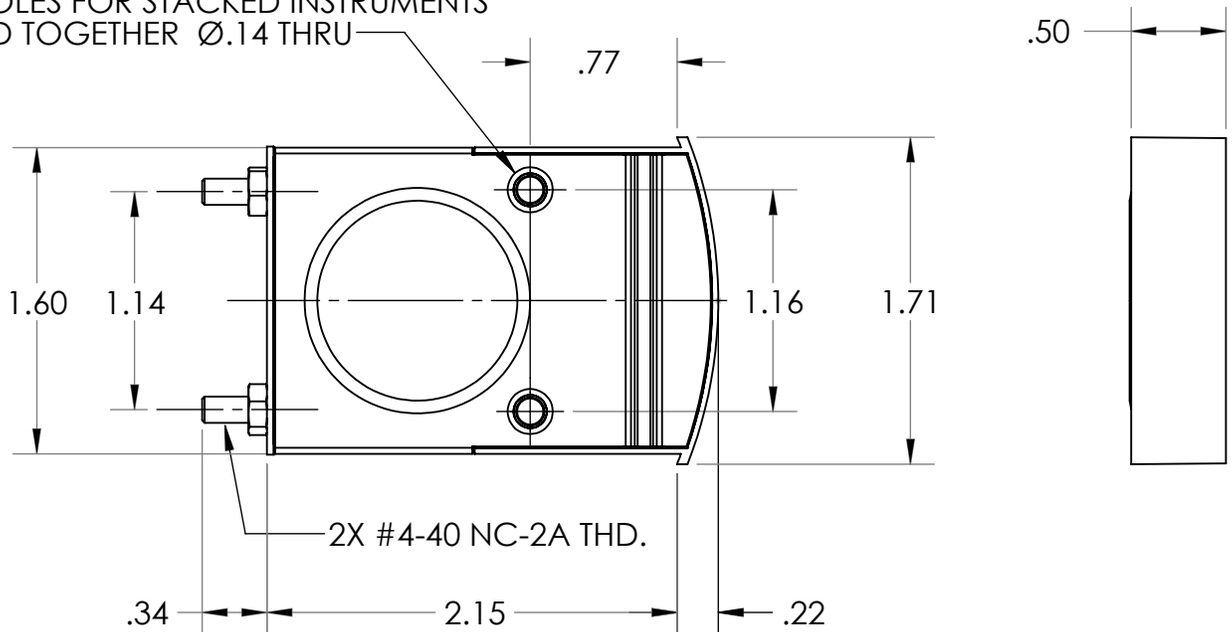
### SPECIFICATIONS

These meters are designed to meet all applicable sections of ANSI C39.1.  
Available with Horizontal or Vertical scales.

- Accuracy:  $\pm 2\%$  of full scale, DC meters.  $\pm 3\%$  with 60 Hz sine wave at 25°C for AC rectifier type meters.
- Overload: DC Voltmeters - 20% momentary and sustained.  
DC Ammeters (momentary) - 10 times the rated current for 10 consecutive intervals of .5 seconds with 1 minute between successive applications.  
DC Ammeters (sustained) - 20% for 6 hours.
- Dielectric: (Hi-pot): 1500 VRMS.
- Response Time: 3 seconds max for  $\mu\text{A}$  meters, 2 seconds (max.) for mA, A, mV, and V meters.
- Pointer Color: Red standard.
- Overshoot: 25% (max.).
- Scale data: 53° deflection.
- Bezel and Mounting Hardware: Included with meter.

### DIMENSIONS

THROUGH HOLES FOR STACKED INSTRUMENTS  
TO BE BOLTED TOGETHER  $\varnothing .14$  THRU

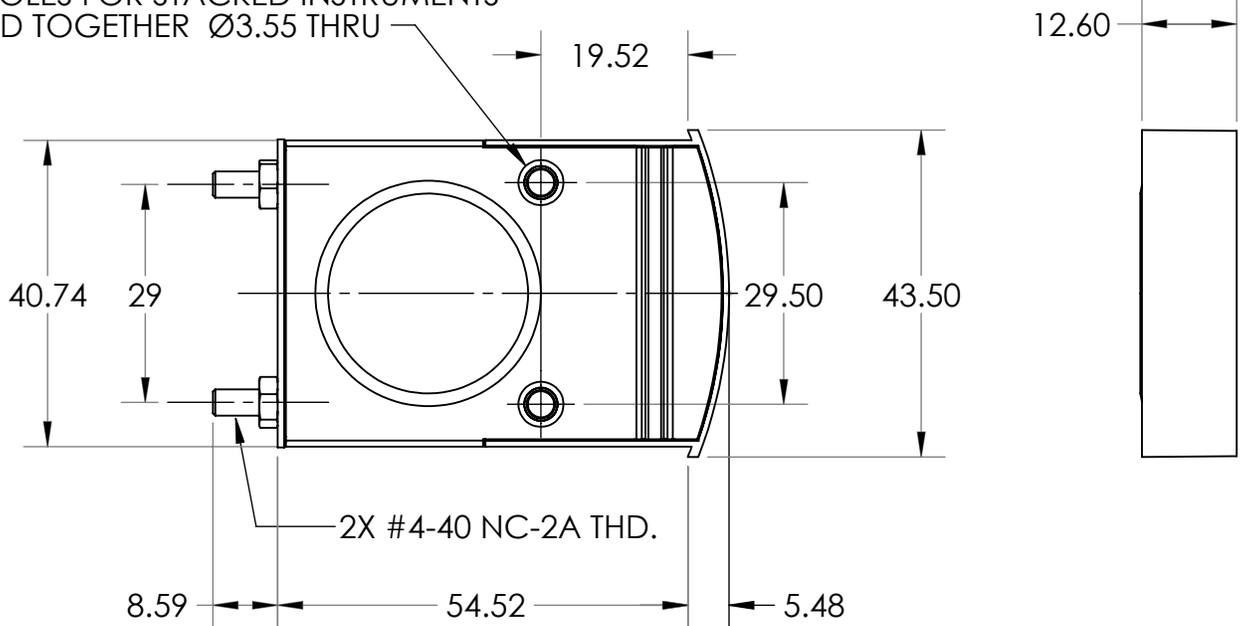


# Model H6286

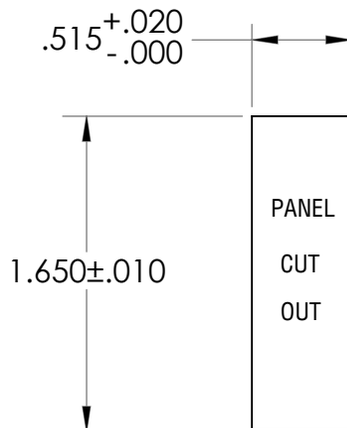
## Edgewise Panel Meter

### DIMENSIONS

THROUGH HOLES FOR STACKED INSTRUMENTS  
TO BE BOLTED TOGETHER Ø3.55 THRU



PANEL CUT OUT (in.):



PANEL CUT OUT (mm):

