

LEVEL A



LEVEL H



LEVEL B



LEVEL L



MODE

HL: X



H: XY



IN A



IN H



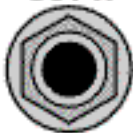
IN B



IN L



OUT X

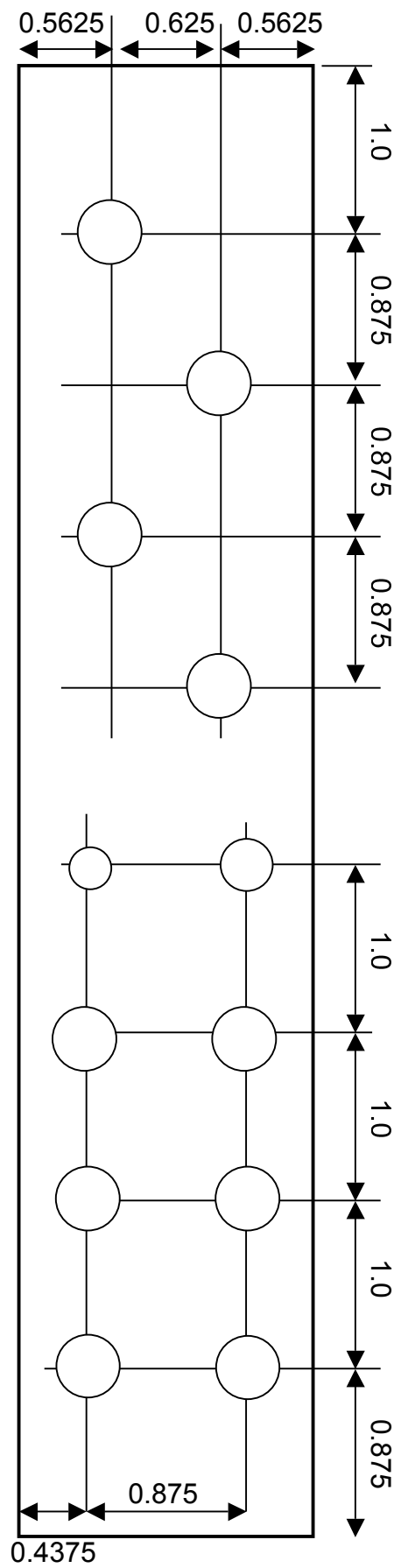


OUT Y



TELLUN CORP
TLN-864 SWITCH

All dimensions in inches.
Panel Size: 1.75" (W) x 8.75" (H)



Notes

1. The jacks, switch, and LED are on the standard MOTM grid.
2. The pots are on the “Tellun small pot” grid (as somebody called it on the MOTM group). The first row of this grid begins 1” from the top of the panel. Each subsequent row is $\frac{7}{8}$ ” below the previous row. The pots alternate between the left and right columns (top most pot is always in the left column). The two columns are positioned $\frac{9}{16}$ ” from the left and right edges of the panel. This is $\frac{1}{8}$ ” inwards from the standard MOTM jack spacing and leaves just enough room for the tick marks around each pot. The two columns are $\frac{5}{8}$ ” apart.

Hole Sizes:

1. 4 pots: $\frac{3}{8}$ ”.
2. 6 jacks: $\frac{3}{8}$ ”.
3. 1 switch: $\frac{1}{4}$ ”.
4. 1 LED: $\frac{5}{16}$ ”.