## 4 1/2 DIGIT

## WIRING

Pin
$1+5 \mathrm{~V}$
2 Neg. Supply
3 INHI
4 INLO
5 Dec. common
6 Dec. 0000.0 when connected to decimal common

7 Dec. 000.00 when connected to decimal common

8 Dec. 00.000 when connected to decimal common

9 Dec. 0.0000 when connected to decimal common

10 No connection
11 Signal Hold when connected to $\mathrm{V}+$
12 B/L V+ (Backlighted models only)
13 B/L V. (Backlighted models only)

PANEL MOUNTING

*Note: If the input signal is not referenced to the power supply, pins $2 \& 4$ should be tied together for proper operation.

