

# IC 29 Lead out

4066

From +14V

12" 5 input — select 0 / 14.0  
 → 4 input set — -8.46V  
 3 out → -8.46

7 ground  
 14 — +14V

10" 13 input — 14.27 / 0 selected  
 1 input set — -9.32  
 2 output — -8.46

6 14.26  
 7 14.26  
 8 0  
 9 0

7" 12 input — -14.27 / 0 selected  
 11 input set — -10.95  
 10 output — -8.46

# IC 28 Lead in

4066

7 gnd  
 14 +14V

12" 5 input — 0 at 12" set (-14.28 any other)  
 4 input set — -8.3  
 3 output — -8.34

6 -14.27  
 7 14.27  
 8 -0  
 9 0  
 12 -14.27

10" 13 input — 14.28 "0" selected  
 1 input set — -9.34  
 2 output — -8.3

7" 12 input — -14.28  
 11 input set — -10.83  
 10 output — -8.31

1A TP

DV Uref

B 25...28

A 11