

## INSTRUCTION

## Non Inverting Opamp

## CONTROLS

Input volt :  Volt  
 Resistance ( $R_1$ ) :  Kohms  
 Resistance ( $R_f$ ):  Kohms

Add to Table

Plot

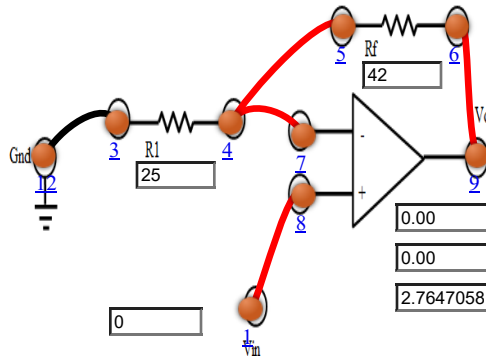
Clear

Check  
connectionDelete all  
connection

## EXPERIMENTAL TABLE

Resistance: 25 K $\Omega$ 

Serial No.	Input Voltage V	Output Voltage V	Current mA
1	-12		NaN
2	-9	-25.2	-0.576
3	-5	-15.7	-0.0280
4	-3	-8.08	-0.00832
5	0	0.00	0.00



## GRAPH PLOT

## Vo-Vi Plot

Print

