## Connections and Readings

## READINGS

Note down the value for current to calculate the value of power.

| Current: |
| :--- |
| Power= Reflector voltage $\mathbf{x}$ Current |
| Click on Add to table to add on the |
| value for Reflector Voltage and |
| Power. |
| Voltage |
| 197 |
| 205 |
| 215 |
| watts) |
| Add To Table |

## Graph

## READINGS

Note down the value for current to calculate the value of power.

Current: $\mu \mathrm{A}$

Power=Reflector voltage $x$ Current
Click on Add to table to add on the value for Reflector Voltage and Power.


To Study the Characteristics of Reflex Klystron


