## **TABEL DATA MODUL F : LENSA TIPIS**

## **[MENENTUKAN JARAK FOKUS LENSA]**

Tinggi Benda ( h ) = 3 cm

**I. METODA GAUSS**

**I.a Isilah Tabel Berikut Dari Hasil Percobaan Ananda**

|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| No | L (cm) | s (cm) | s’  (cm) | h’  (cm) | 1/s | 1/s’ | m  (h’/h) | m  (s’/s) | Hitung  f (cm) | Tegak / terbalik |
| 1 | 200 | 20 |  | 5 |  |  |  |  |  | terbalik |
| 2 | 200 | 50 |  | 10 |  |  |  |  |  | terbalik |
| 3 | 200 | 75 |  | 20 |  |  |  |  |  | terbalik |
| 4 | 200 | 100 |  | 25 |  |  |  |  |  | terbalik |
| 5 | 200 | 150 |  | 30 |  |  |  |  |  | terbalik |

Catatan : h’ = tinggi bayangan

L = jarak benda-tabir