



Neo Lavender Hall Effect

Last Update: 11/17/2024



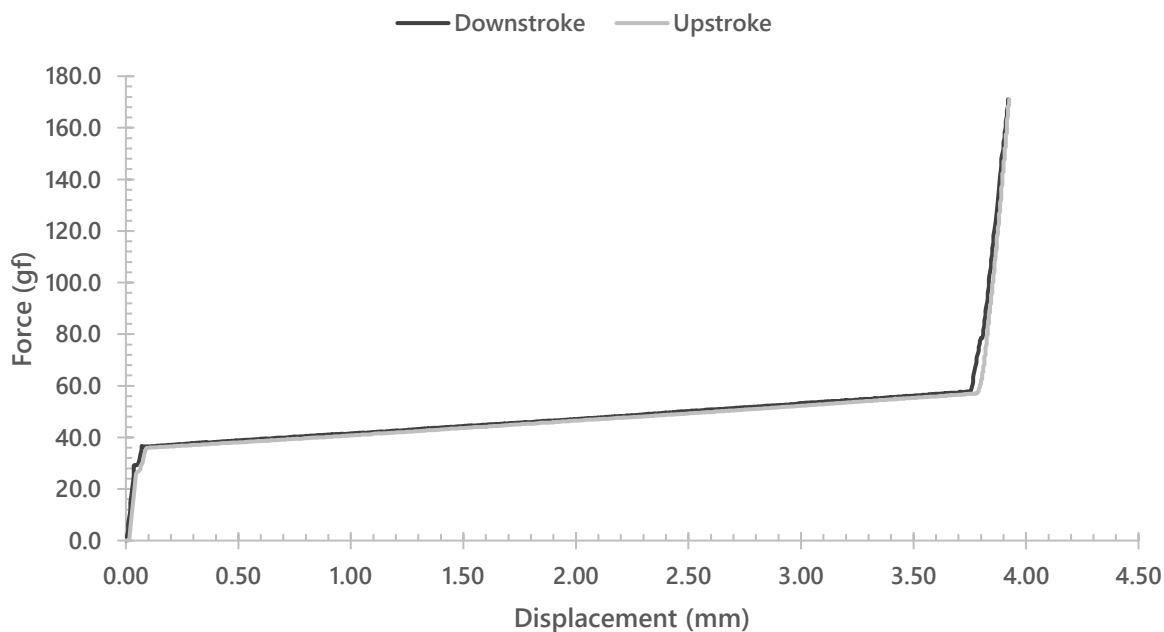
Neo Lavender Hall Effect

| | |
|----------------------------|-------------------|
| <i>Switch Type: Linear</i> | <i>Grain Gold</i> |
| Total Stem Travel | 3.750 mm |
| Peak Force | 57.8 gf |
| Bottom Out Force | 57.8 gf |
| # of Upstroke Points | 959 |
| # of Downstroke Points | 1029 |

Testing Notes

- By all considerations and appearances, a fairly normal linear force curve for a Hall Effect switch.

Neo Lavender Hall Effect



GOAT

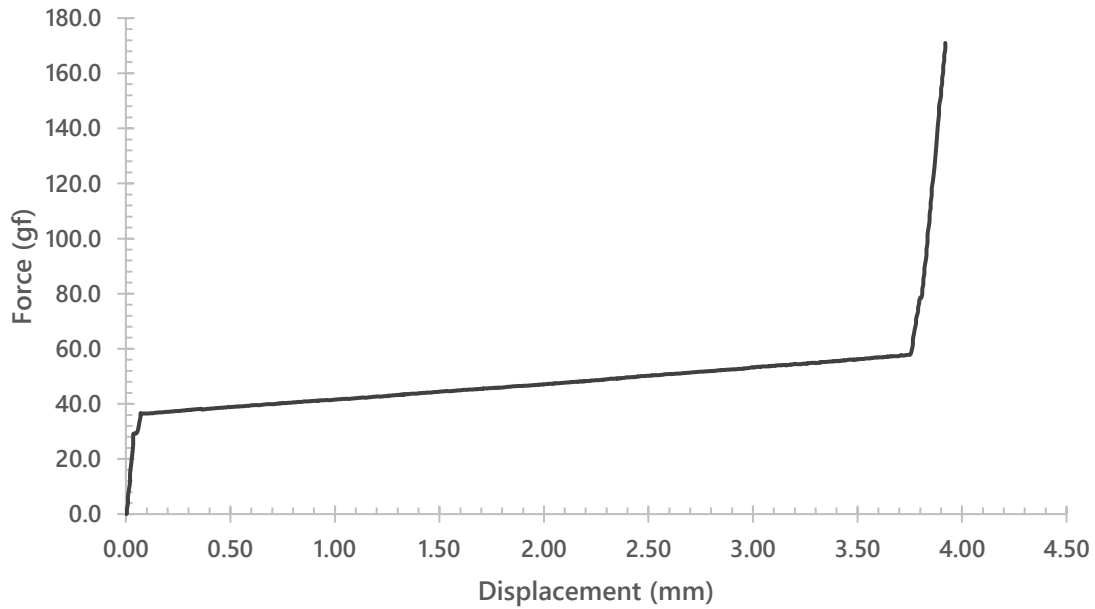


Neo Lavender Hall Effect

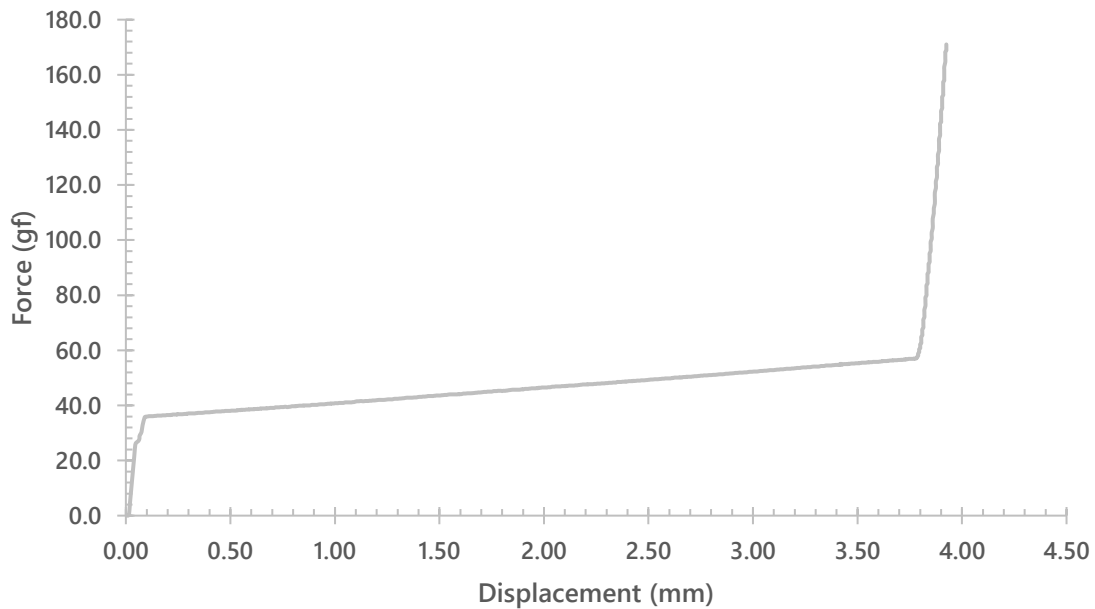
Last Update: 11/17/2024

Alternative Force Curve Representations

Neo Lavender Hall Effect (Downstroke)



Neo Lavender Hall Effect (Upstroke)





Neo Lavender Hall Effect

Last Update: 11/17/2024

Alternative Force Curve Representations

