

FLCMMK Bauhinia	
Switch Type: Linear	Durock/JWK
Total Stem Travel	3.775 mm
Peak Force	49.7 gf
Bottom Out Force	49.7 gf
# of Upstroke Points	1043
# of Downstroke Points	1364

Testing Notes

- Data points 1949-1971 were removed from the upstroke force curve due to clear data artifact that was not actually present in the switch's feeling.

FLCMMK Bauhinia

- By all considerations and appearances, a fairly normal linear force curve.

— Upstroke – Downstroke – 120.0 100.0 0.08 Force (gf) 60.0 40.0 20.0 0.0 0.00 2.00 2.50 0.50 1.00 1.50 3.00 3.50 4.00 4.50

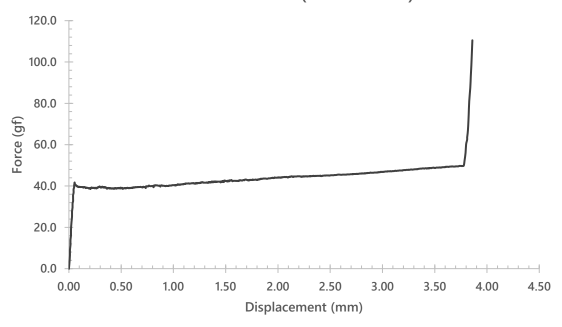
Displacement (mm)

GOAT

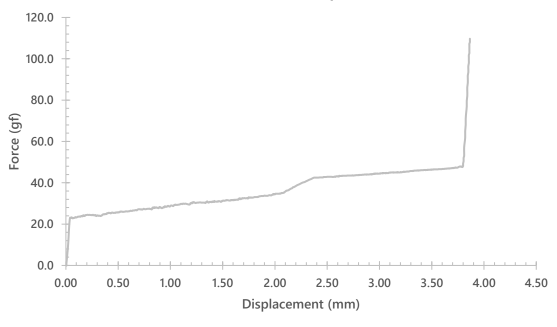


Alternative Force Curve Representations

FLCMMK Bauhinia (Downstroke)



FLCMMK Bauhinia (Upstroke)





Alternative Force Curve Representations

FLCMMK Bauhinia

