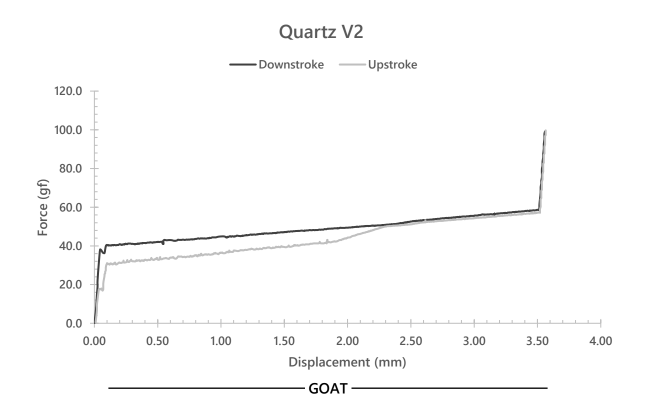


Quartz V2	
Switch Type: Linear	Durock/JWK
Total Stem Travel	3.520 mm
Peak Force	64.4 gf
Bottom Out Force	64.4 gf
# of Upstroke Points	935
# of Downstroke Points	929

Testing Notes

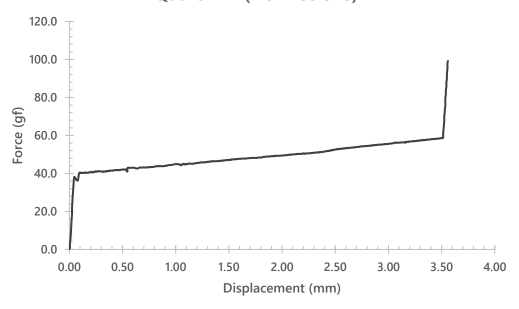
- By all considerations and appearances, a fairly normal linear force curve. It is worth noting that the peaking of force at bottoming out is ever so slightly less steep than most linear switches, perhaps as a function of the complex nature of the springs in the Quartz V2 switches.



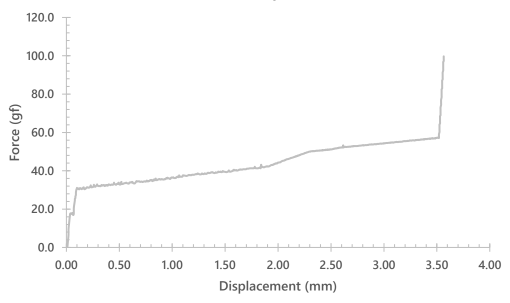


Alternative Force Curve Representations

Quartz V2 (Downstroke)

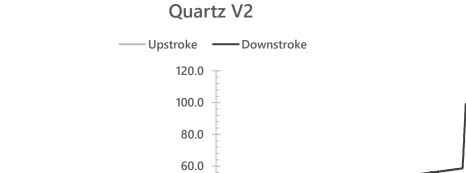


Quartz V2 (Upstroke)





Alternative Force Curve Representations



-4.00 -3.00 -2.00 -1.00 0.00 1.00 2.00 3.00 4.00

Displacement (mm)

40.0