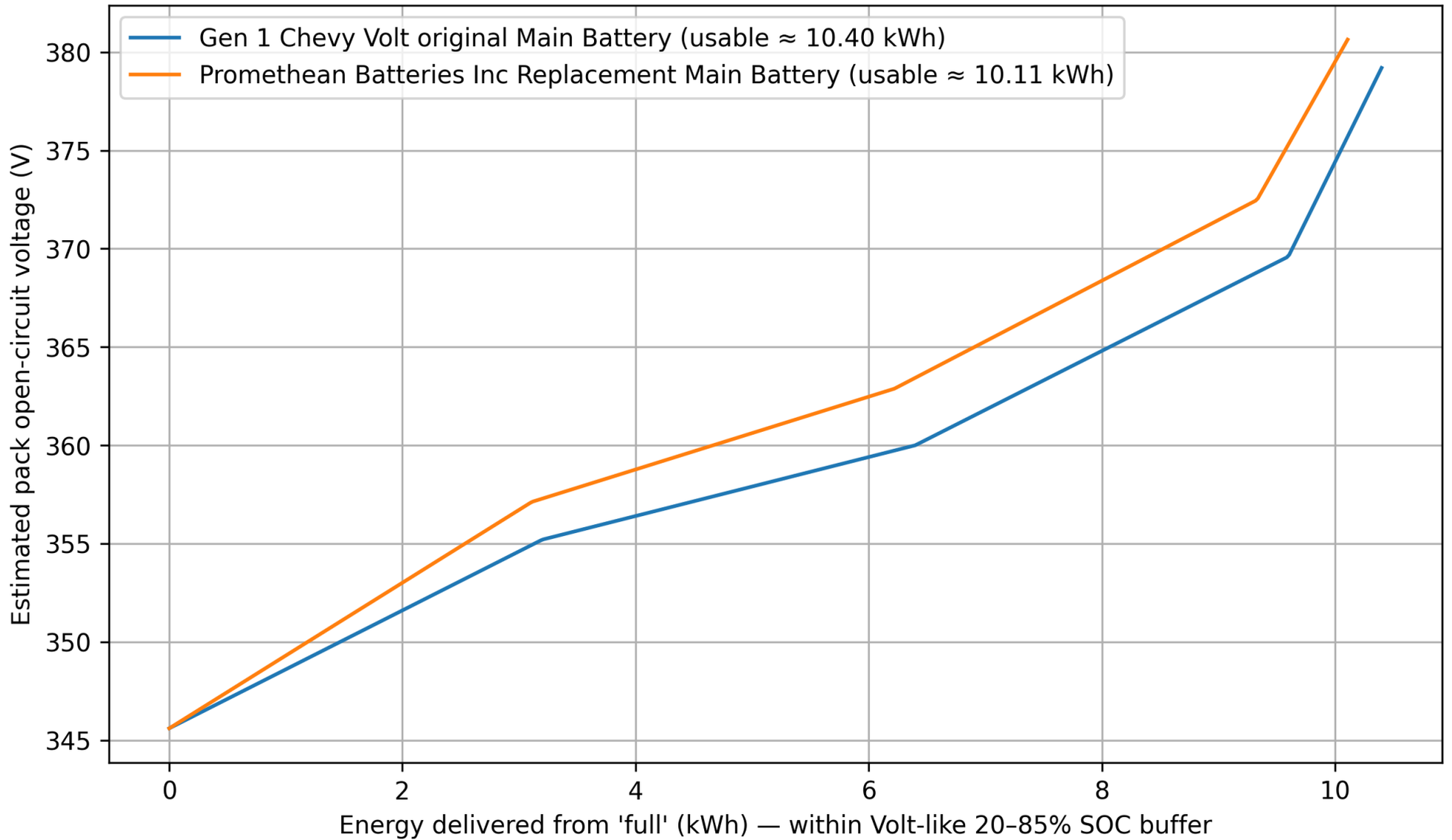
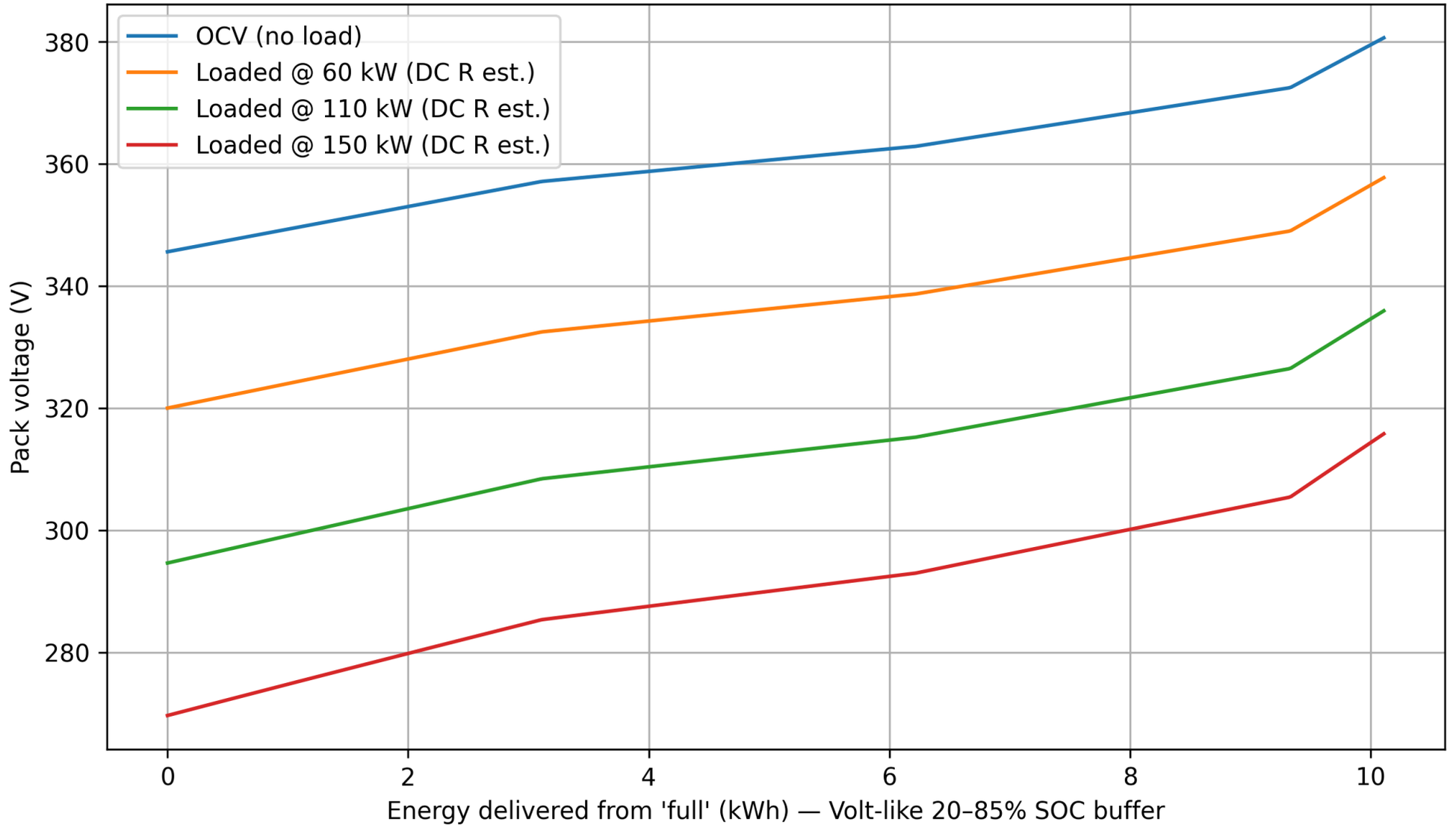


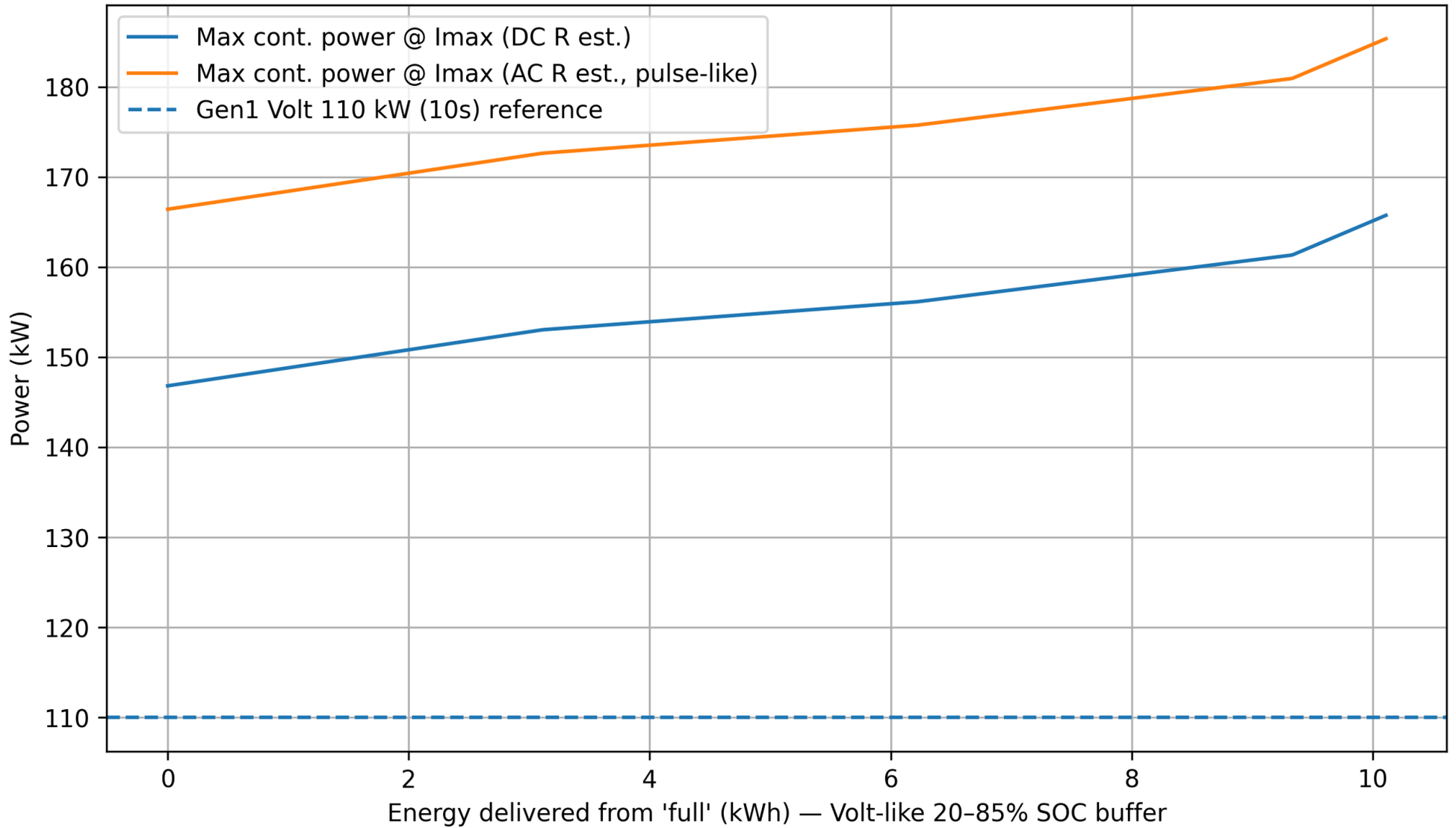
Volt SOC Comparason Gen 1 Volt Vs Promethean Batteries Inc.



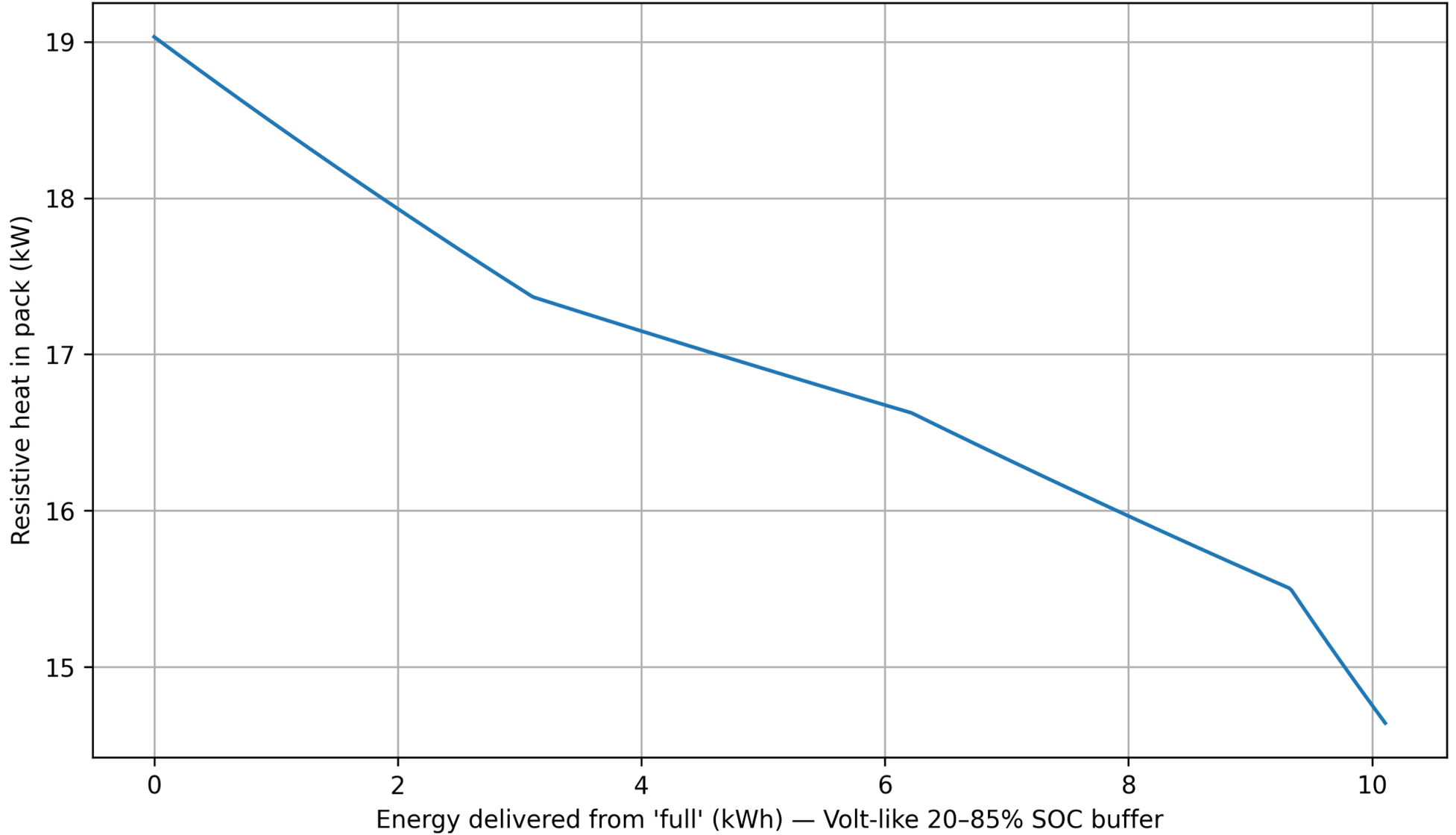
Promethean (96S9P) with Molicel P50B — Voltage vs Delivered Energy (OCV + Loaded Cases)



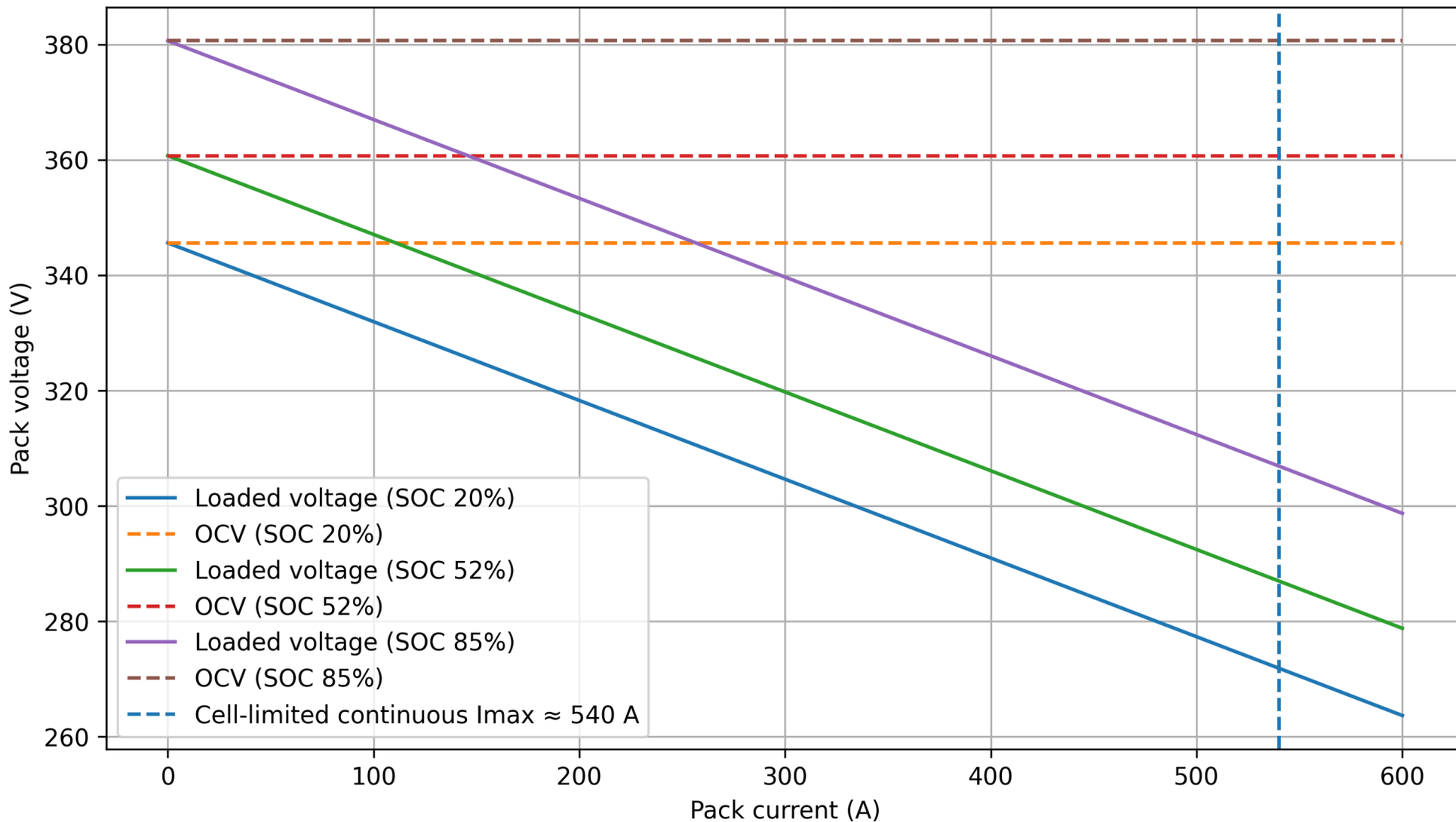
Promethean (96S9P) w/ Molicel P50B — Theoretical Power Ceiling vs Energy (Current-limited)



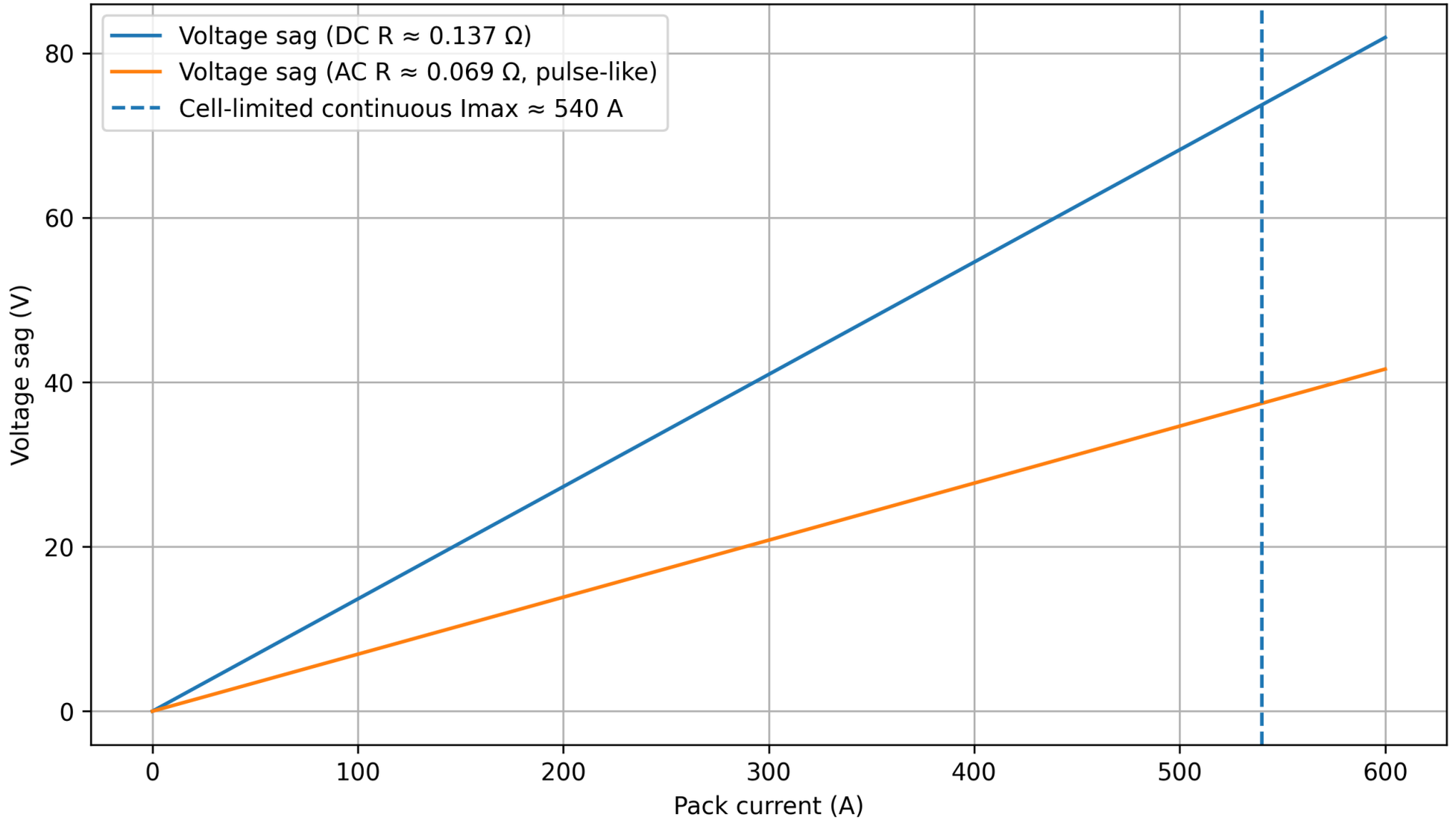
Promethean (96S9P) w/ Molicel P50B — Estimated I²R Heat at 110 kW Demand (DC R est.)



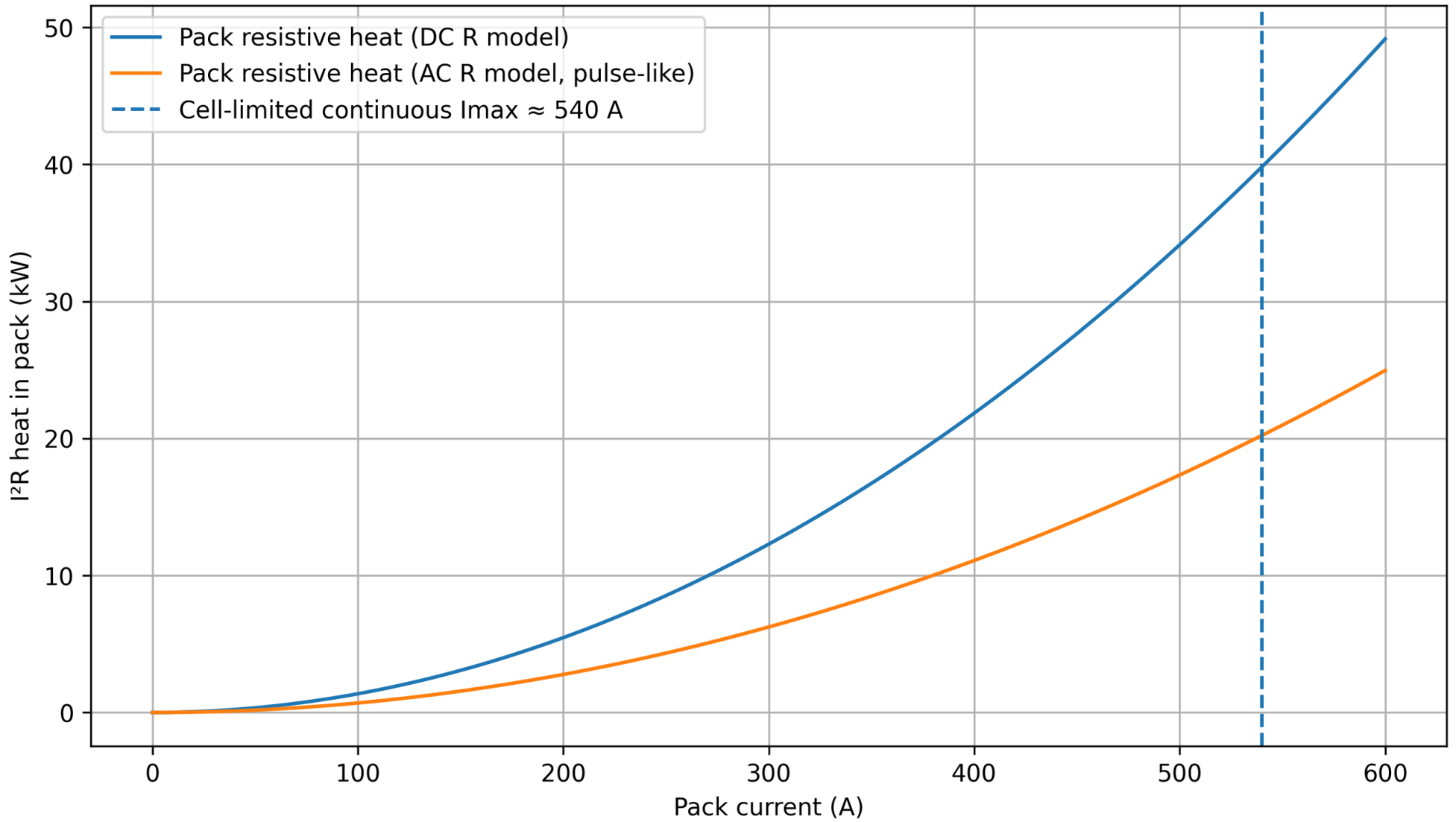
Promethean 96S9P (Molicel P50B) — Voltage vs Current (Volt-like SOC window)



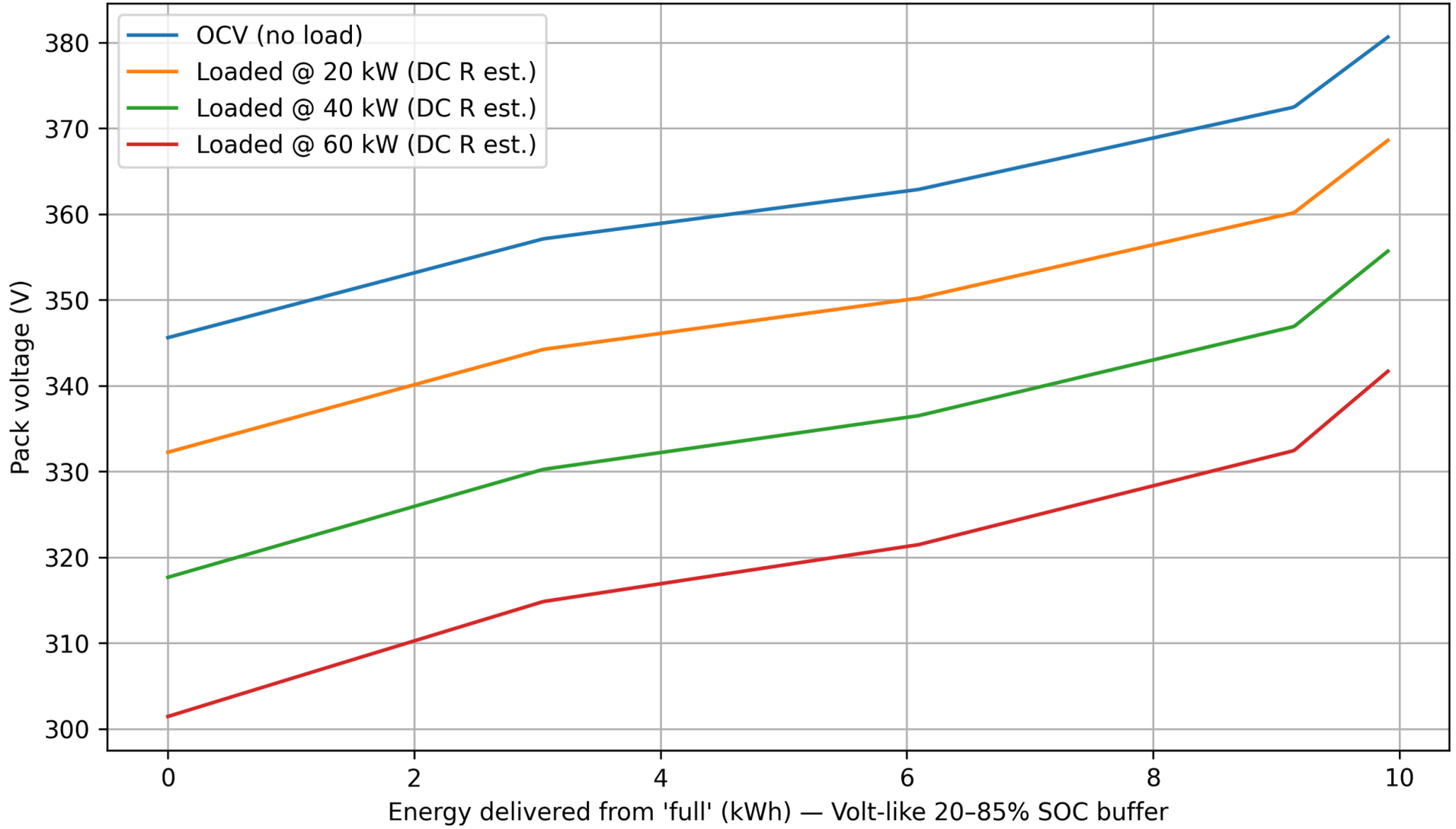
Promethean 96S9P (Molicel P50B) — Voltage Sag vs Current



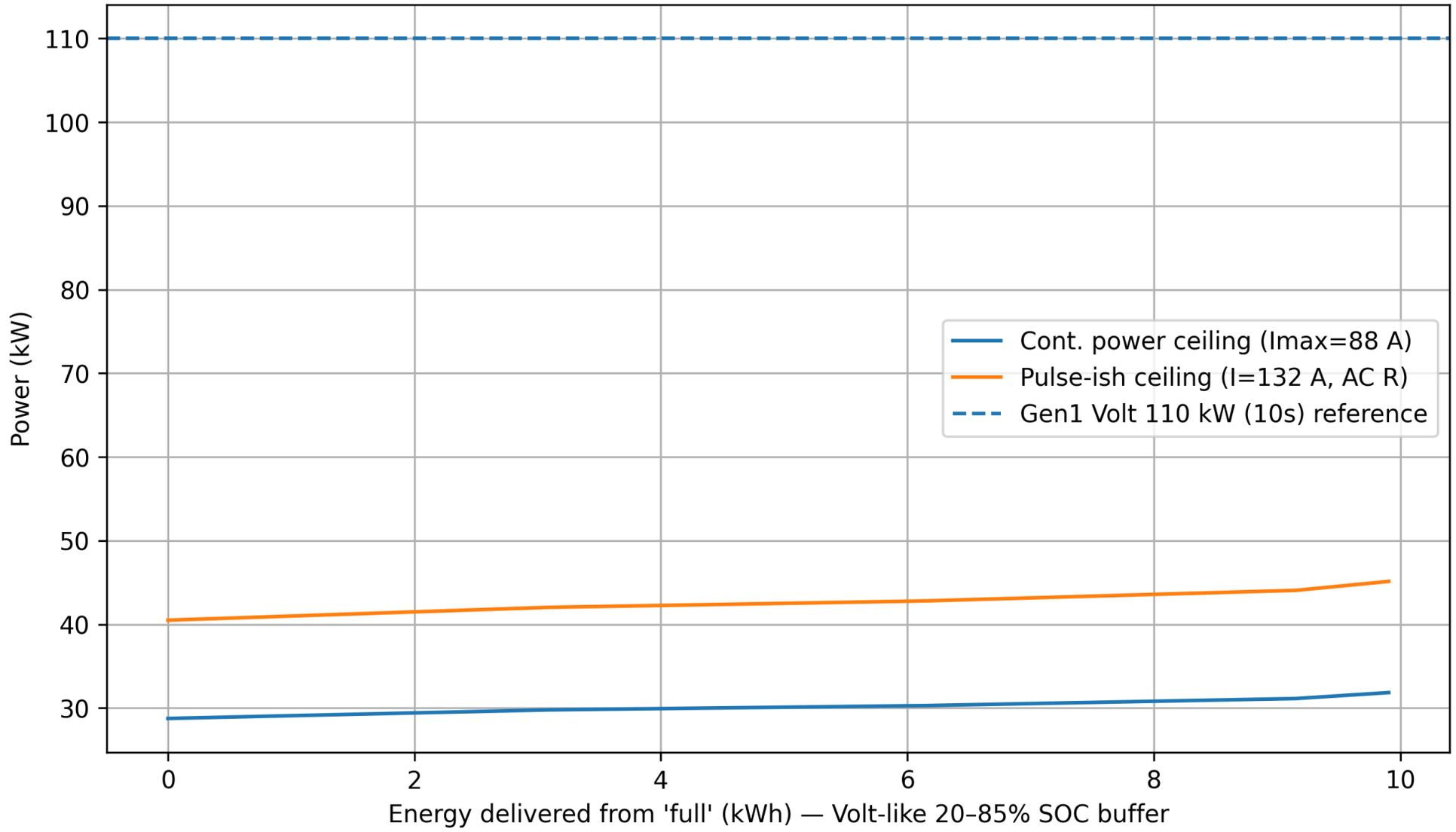
Promethean 96S9P (Molicel P50B) — I²R Heat vs Current



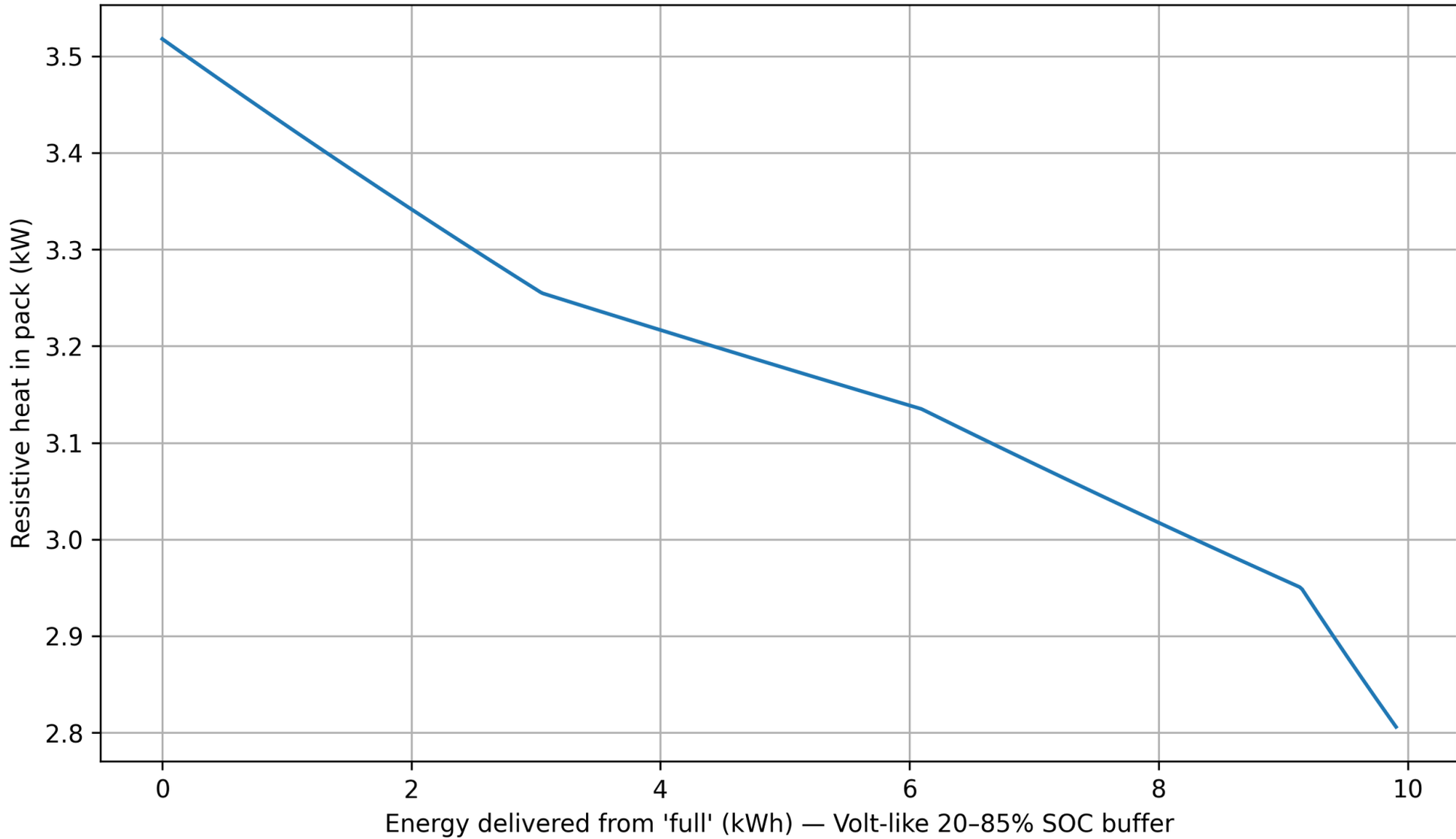
Promethean 96S9P with Samsung INR21700-50E — Voltage vs Delivered Energy (OCV + Loaded)



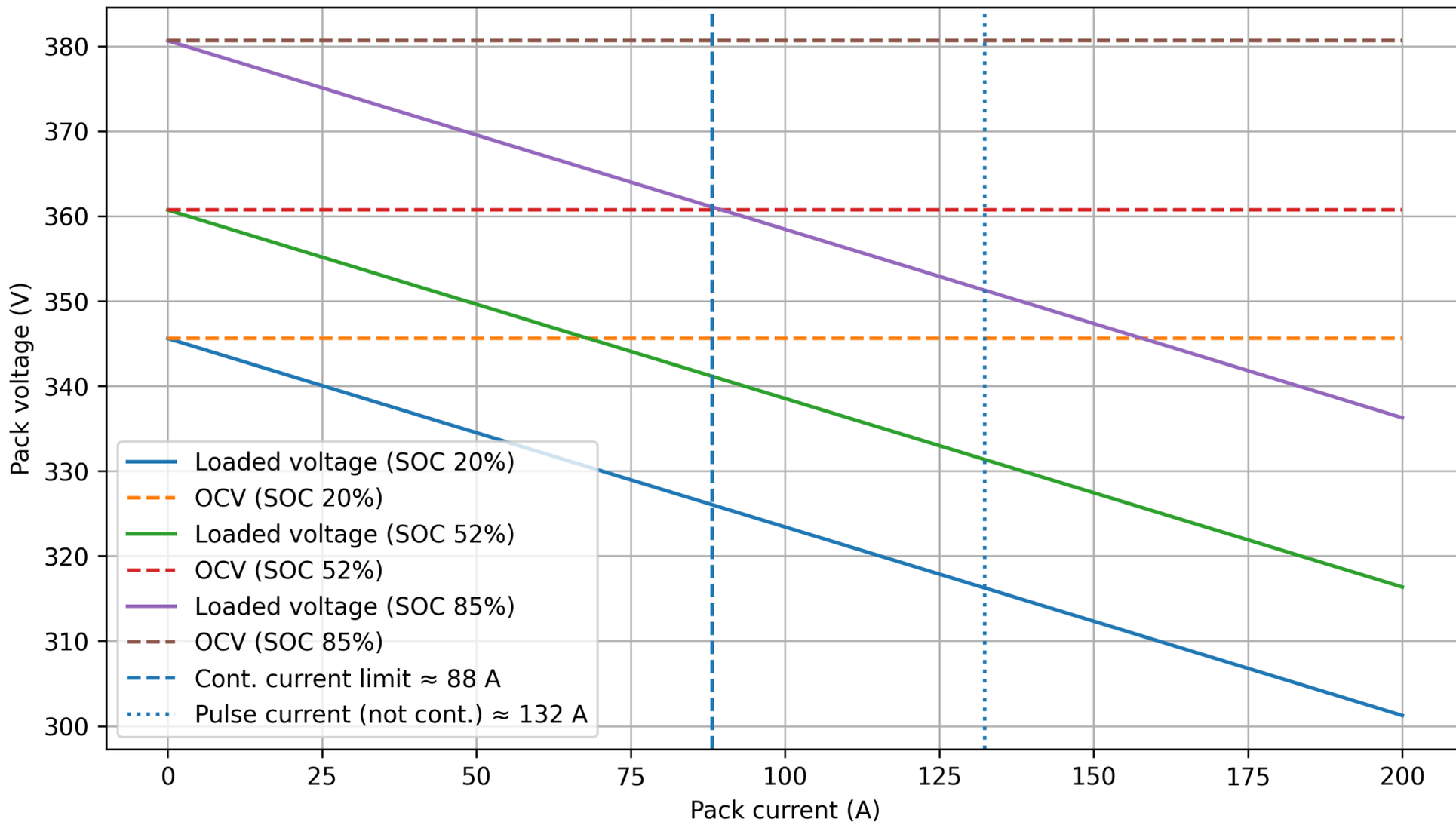
Promethean 96S9P with Samsung 50E — Theoretical Power Ceiling vs Energy (Current-limited)



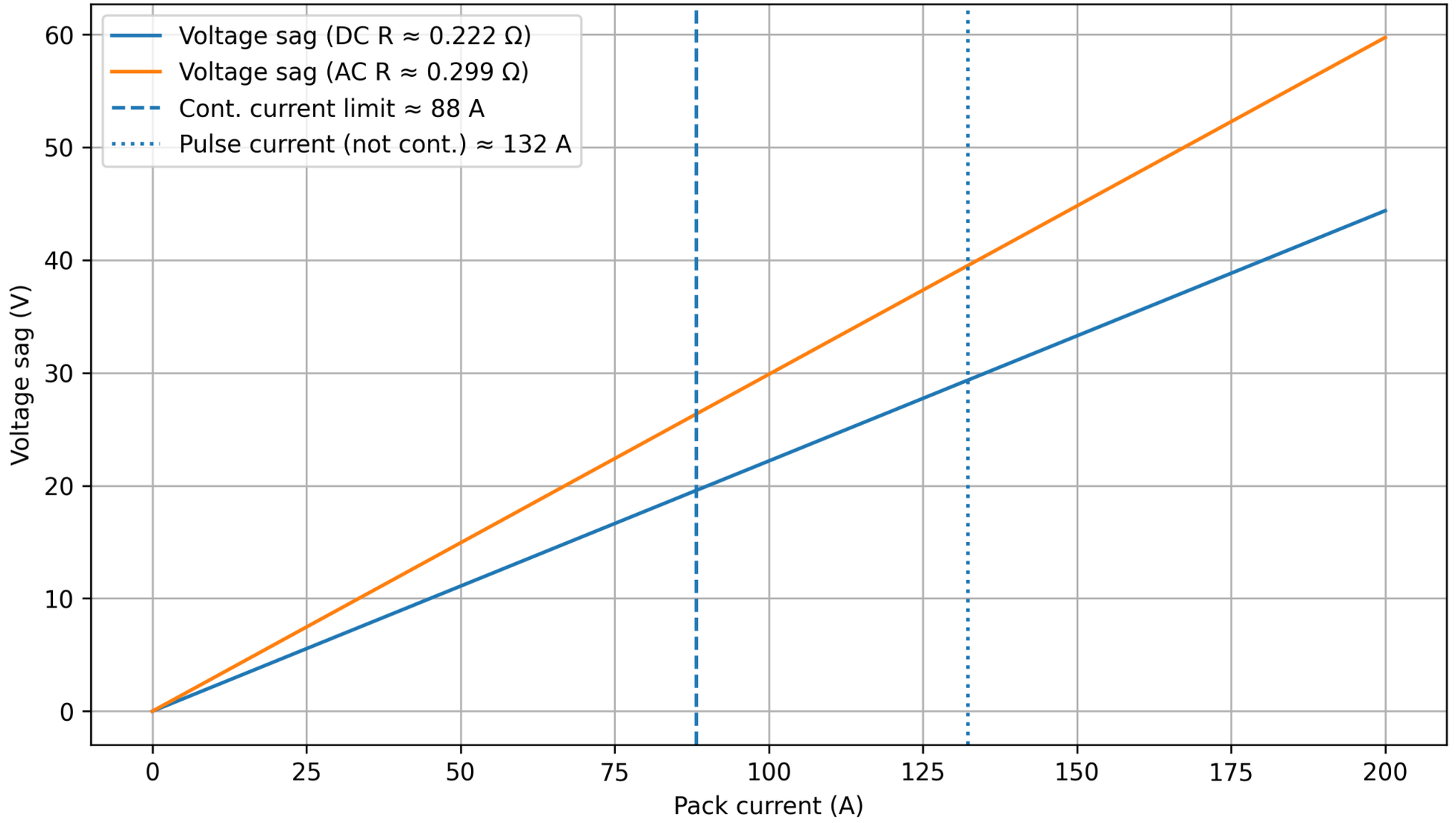
Promethean 96S9P with Samsung 50E — Estimated I²R Heat at 40 kW Demand (DC R est.)



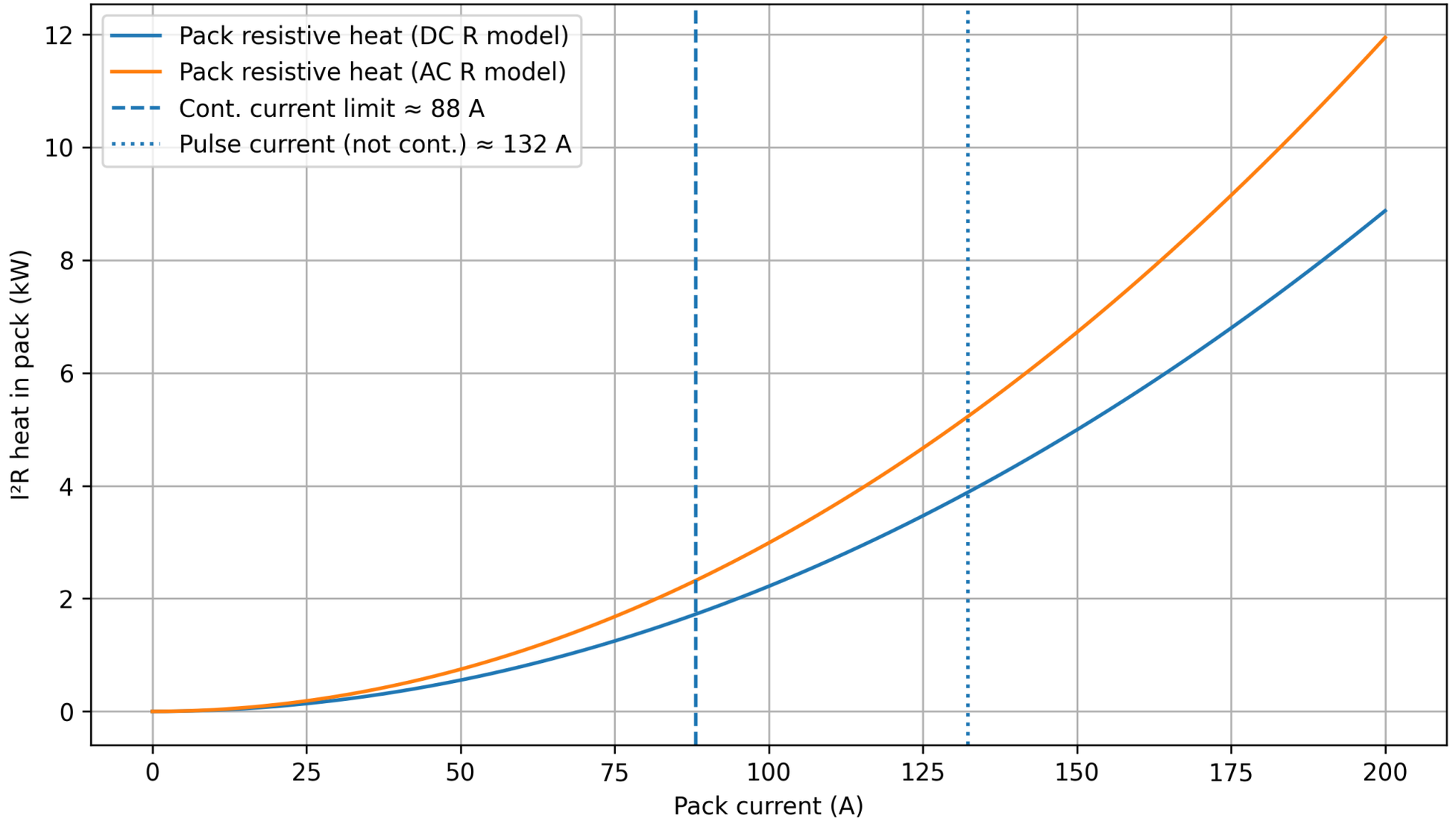
Promethean 96S9P with Samsung 50E — Voltage vs Current (Volt-like SOC window)



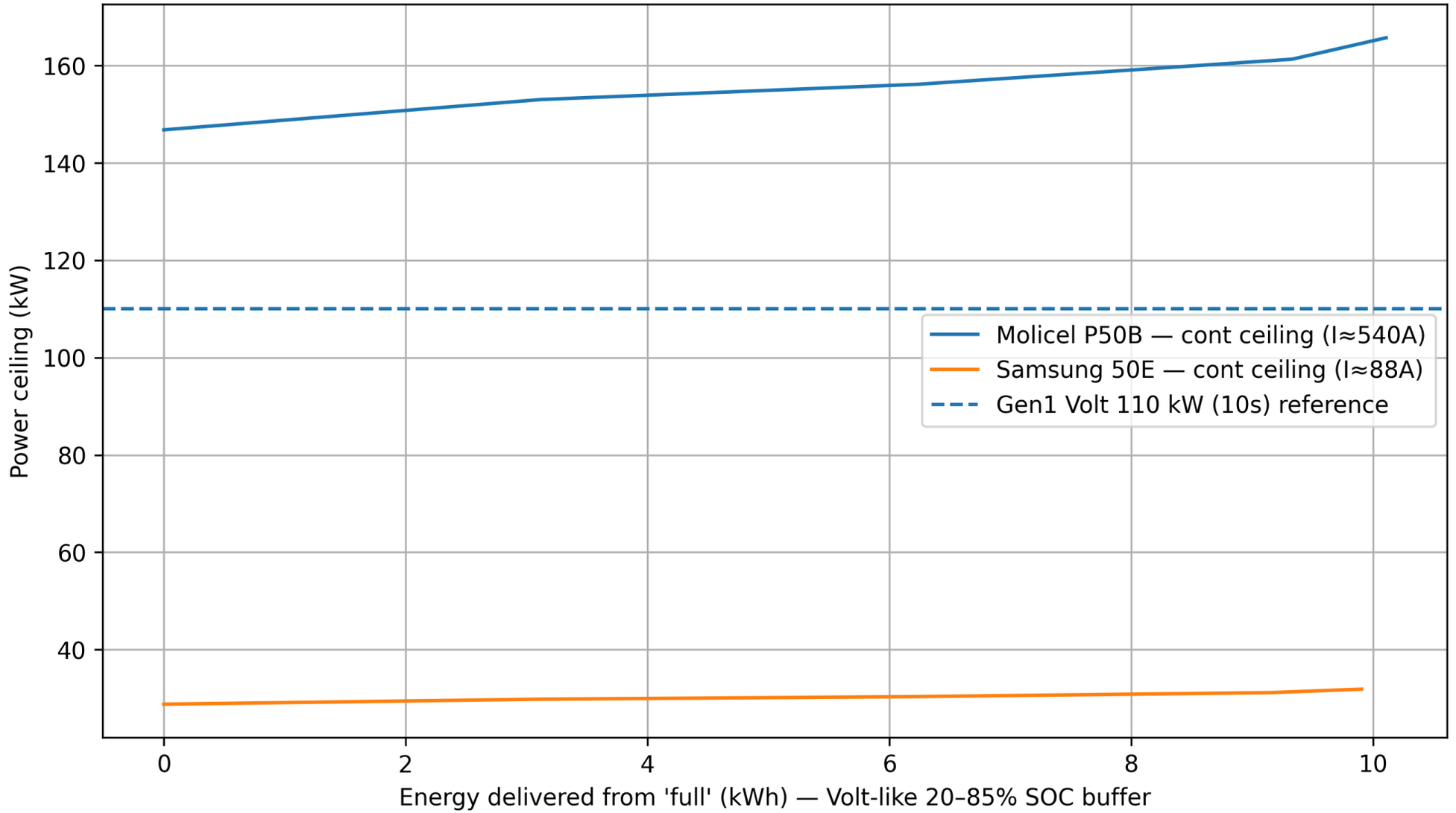
Promethean 96S9P with Samsung 50E — Voltage Sag vs Current



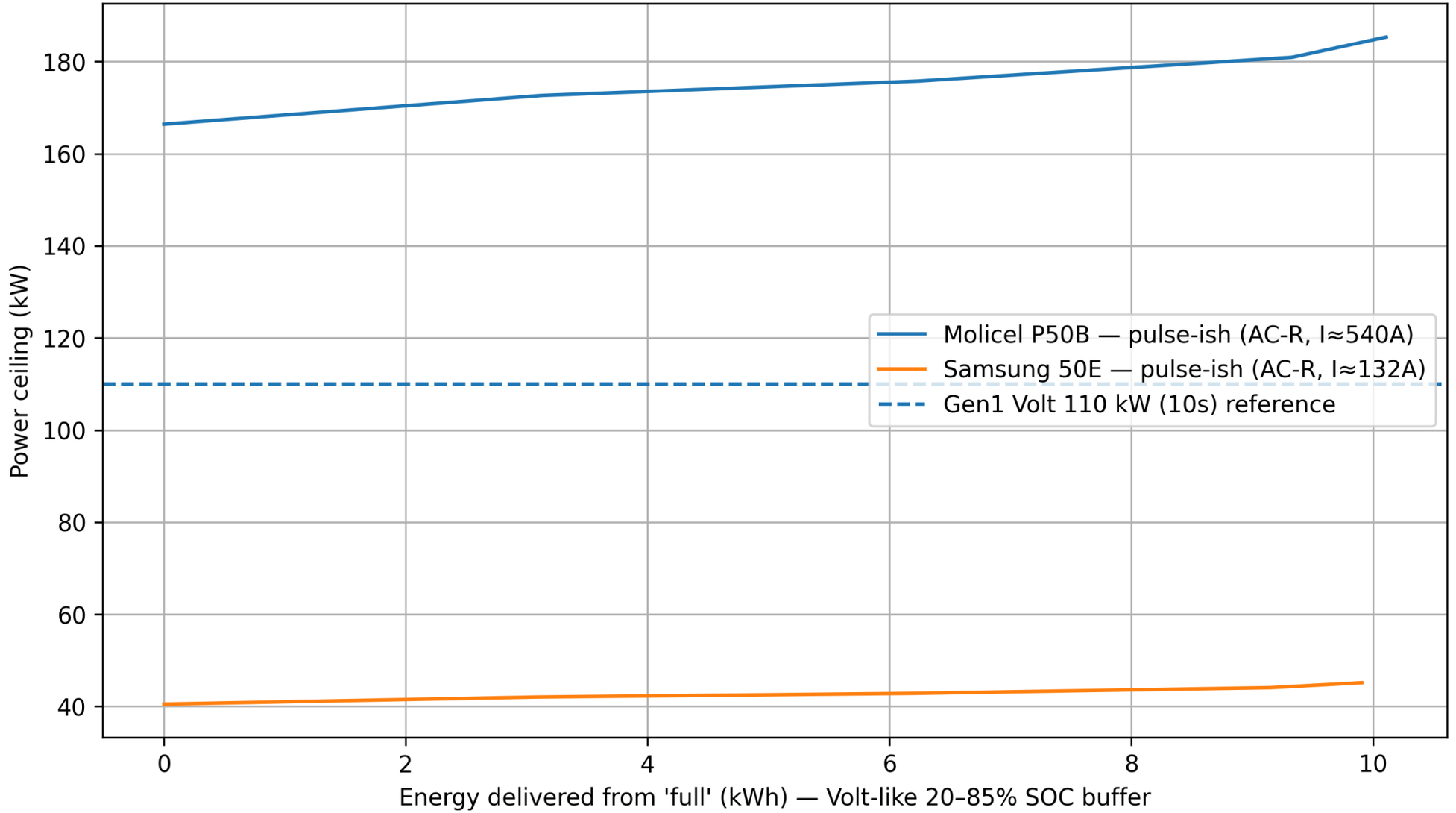
Promethean 96S9P with Samsung 50E — I²R Heat vs Current



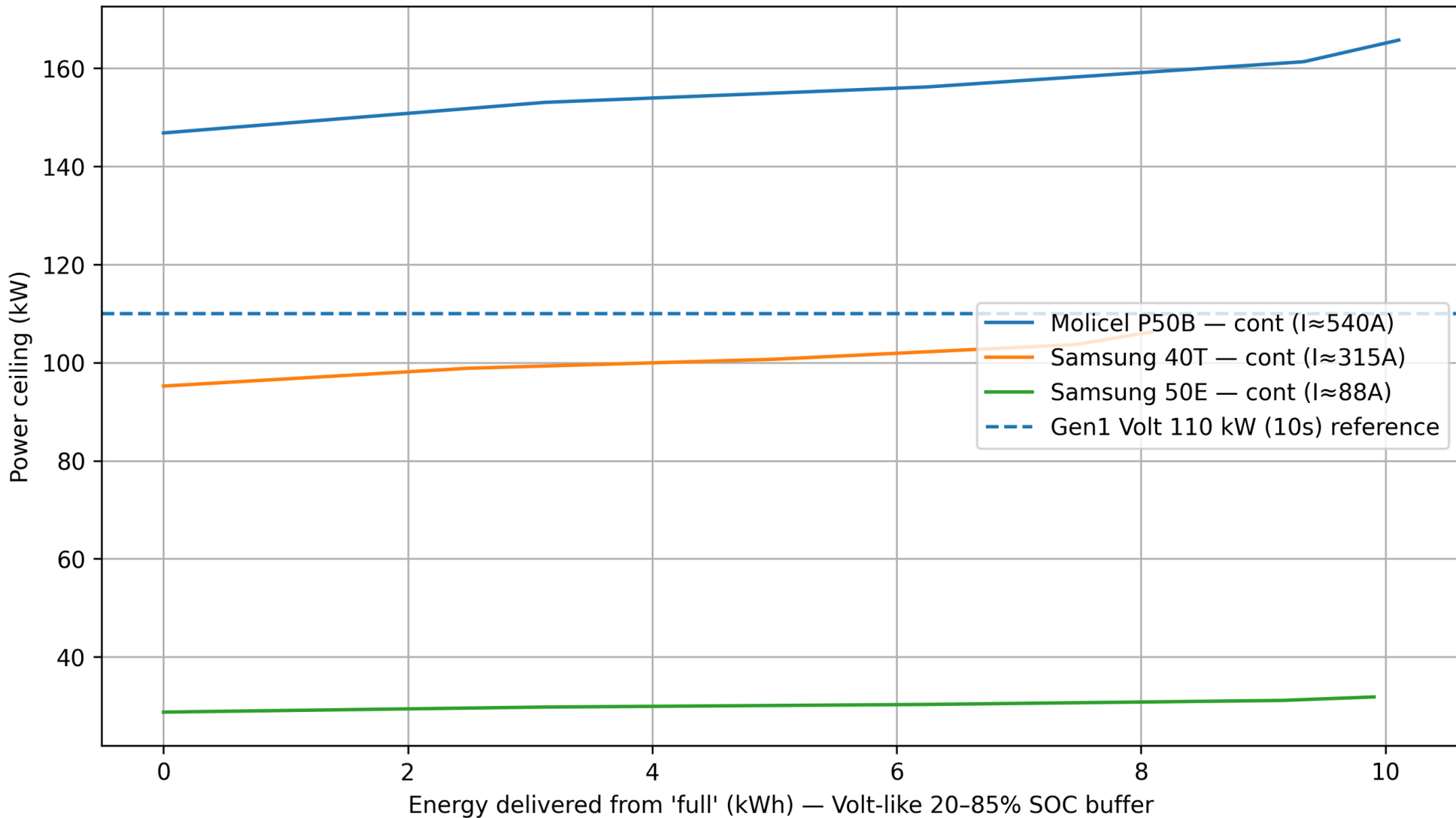
Promethean 96S9P — Continuous Power Ceiling Comparison (P50B vs 50E)



Promethean 96S9P — Pulse-like Power Ceiling Comparison (P50B vs 50E)



Promethean 96S9P — Continuous Power Ceiling (P50B vs Samsung 40T vs Samsung 50E)



Promethean 96S9P — Pulse-like Power Ceiling (P50B vs Samsung 40T vs Samsung 50E)

