

ULTRAVACL^T[®] CAPACITOR SWITCH

WHEN LESS MEANS MORE

Hubbell Power Systems introduces the UltraVacLT[®] series, the next generation of Trinetics[®] vacuum solid-dielectric capacitor switches.

FEATURES

- One-piece tank-less corrosion resistant switch suitable for the harshest environments.
- Lightest weight in the industry, less than 25 lbs, for easier, faster and safer install
- Best in class C2 restrike rating with 50,000 maintenance-free operations for increased reliability
- Patent pending switch mechanism, low power solenoid operator, 9A rms, making field replacements of motor-operated switches a breeze while lowering your total cost of ownership.
- Manual open and close operating handle for convenient field tests and commissioning.

For more information on the UltraVacLT[®] capacitor switches, contact your HPS territory manager or visit hubbelpowersystems.com or www.trinetics.com



MODEL	RATED MAXIMUM VOLTAGE, 50/60 Hz FOR UNGROUNDED CAPACITOR BANKS, LINE-TO LINE, KV, RMS	RATED MAXIMUM VOLTAGE, 50/60 Hz FOR GROUNDED CAPACITOR BANKS, LINE-TO LINE, KV, RMS	IMPULSE WITHSTAND VOLTAGE, LINE-TO-GROUND, KV BIL	CREEP DISTANCE (IN/MM) TERMINAL TO TERMINAL/ TERMINAL TO GROUND	WEIGHT LBS/KG
UltraVacLT15	17.8	26.8	95, 110 / 125	20.3 (516) / 25 (635)	20/9
UltraVacLT27	27.6	41.5	125, 150	28.5 (724) / 25 (635)	22/10

Hubbell has a policy of continuous product improvement. Please visit hubbelpowersystems.com to confirm current design specifications

SF_10_060_E