

Specifications / Applications

VACCAP Specs

- Internal Construction: Self-Healing metallized polypropylene film
- Dielectric Fluid: Eccol II. IIIB Liquid NFPA Classifications
- Cover Material: Tin Plated Steel
- Case Material: Aluminum or Tin Plate Steel
- Interrupter: Pressure sensitive, UL Recognized. Rated for 10,000AFC
- Terminals: Multiple blades (3 or 4), tinned steel quick connect .025 in (6.35 mm) x .032 in (.0813 mm)
- Capacitor Tolerance: ±5% std., ± 3%, and ±10% available

Applications for VACCAP

- Permanent Split Capacitor (PSC) Fans, blowers, operations with low starting torque, gate operators, garage door openers, and pumps.
- Run/Start Capacitor Motors High Starting torque requirement
- Single Phase Compressors Refrigeration, Air-Conditioning, Ice Machines, and Heats Pumps







VAECAP