



TFCF 600V Capacitor fuses

TFCF fuses are current limiting fuses designed for unit fusing of 600v (or less) capacitors. They are threaded for M12 metric capacitor bushings, but may be adapted to 3/8 or 1/2" UNC threads with the adapters shown on page 48.

- Metric threaded for direct screw on mounting to metric capacitor studs.
- Excellent short circuit performance.
- Fully plated metal parts for cooler running.

TFCF fuses should be selected at 250-300% of the nominal capacitor full load current or next nearest size up. If capacitor is installed in close proximity to other capacitor banks, or is switched frequently, select higher amp fuses within this range.

600Vac
200kA IR

p/n example TFCF- 50A

