In addition to having the smallest footprint of any Class CC, J or RK fuse solution, the Bussmann series Low-Peak CUBEFuse is the only product included in the UL Class CF. It's a current-limiting, dual-element, time-delay branch circuit fuse with Class J electrical performance. And it features industry-first plug-in capability for easier installation.

The finger-safe CUBEFuse is available in both indicating and non-indicating versions, with the indicating version featuring $easyID^{TM}$ open fuse technology for faster troubleshooting and reduced downtime.

The CUBEFuse is easily applied with CUBEFuse holders, Compact Circuit Protector switches or the Compact Circuit Protector Base.









CUBEFuse catalog numbers (amps)

Non-indicating
TCF1RN
TCF3RN
TCF6RN
TCF10RN
TCF15RN
TCF17-1/2RN
TCF20RN
TCF25RN
TCF30RN
TCF35RN
TCF40RN
TCF45RN
TCF50RN
TCF60RN
TCF70RN
TCF80RN
TCF90RN
TCF100RN

Indicating	Non-indicating
TCF110	TCF110RN
TCF125	TCF125RN
TCF150	TCF150RN
TCF175	TCF175RN
TCF200	TCF200RN
TCF225	TCF225RN
TCF250	TCF250RN
TCF300	TCF300RN
TCF350	TCF350RN
TCF400	TCF400RN

Volts:

- 600 Vac
- 300 Vdc

Amps:

- 6 to 400 A (indicating)
- 1 to 400 A (non-indicating)

Interrupting rating:

- 300 kA RMS Sym. (up to 100 A UL)
- 200 kA RMS Sym. (110 to 400 A UL)
- 200 kA RMS Sym. (Up to 100 A CSA®)
- 100 kA DC (up to 400 A UL and up to 100 A CSA)

Agency information:

- UL Listed Class CF fuse: Guide JDDZ, File E4273 (up to 400 A)
- CSA Certified fuse: Class 1422-02, File 053787_C_000 (up to 100 A)
- CE (100 A and below)
- RoHS Compliant



1 to 30 amps



35 to 60 amps



70 to 100 amps



110 to 225 amps



250 to 400 amps



We like using CUBEFuse products for their compact size, amperage range, finger-safe features, and ease of change-out.

The color scheme also stands out well so the bank of fuses is easy to locate in the cabinet. -Ingersoll Production Systems