A60C Low Voltage Capacitor Fuses

600V Low Voltage Capacitor Fuses

Mersen low voltage capacitor fuses provide advanced safety for power correction and harmonic filtering equipment. A capacitor fuse isolates a shorted capacitor before it can damage surrounding equipment or personnel. Typical capacitor failures occur when the internal dielectric can no longer withstand the applied voltage, resulting in a low impedance current path and generating excessive heat and pressure that can cause violent case rupture. Mersen low voltage capacitor fuses will isolate the shorted capacitor before case rupture occurs while routinely withstanding inrush current at startup.

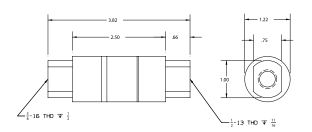
Features/Benefits:

- High interrupting rating
- Current-limiting
- Capacitor inrush withstand capability
- · Direct mount
- · Optional blown fuse indication

Catalog Numbers (amps)

With indicator
-
-
-
A60C25-121TI
-
A60C35-121TI
A60C40-121TI
A60C50-121TI
A60C60-121TI
A60C75-121TI
A60C80-121TI
A60C100-121TI
A60C125-121TI
A60C150-121TI
A60C175-121TI
A60C200-121TI
A60C225-121TI
A60C250-121TI
A60C300-121TI

Dimensions



A60C without Indicator

A60C with Indicator



Ratings:

Volts : 600VAC
Amps : 10 to 300A
IR : 200kA I.R.

Approvals:

- UL Recognized Component File E60314
- Tested by UL to CSA standard C22.2 No. 248.1





