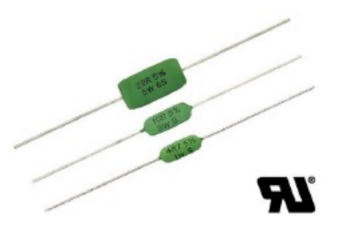


CAPABILITIES AND CUSTOM OPTIONS AC-CS SAFETY WIREWOUND RESISTORS

Application Examples	Advantage
In rush current limiting	 Pulse handling of up to 6 kV (1.2 / 50 µs) No need to have additional fuse
Safety resistor	 Fuses without a bang or blast in case of accidental overload UL 1412 approved (File no. E362452)



AC-CS fusible wirewound safety resistors

CUSTOM OPTIONS

Capabilities

- Available in radial lead forming to save PCB space
- Quasi SMD mounting option (Z-bend leads)
- Double-kinked leads option to avoid PCB heating
- Non-inductive version available

SPECIALTY DEVICES

Distinctive Features	Application	Series
Fusible safety wirewound resistors (1 W, 3 W, 5 W)	Energy meters, white goods, power supplies	AC-CS
Standard wirewound (1 W to 10 W)	Industrial, lighting, LED drivers, white goods	<u>AC</u>
AEC-Q200 qualified wirewounds (1 W to 10 W)	Automotive	AC-AT
Precision tolerance (1 W to 6 W)	Industrial, test and measurement	PAC