## **SPECIFICATIONS**

Overview

Amp-Trap 2000® ATDR small-dimension fuses can provide IEC Type 2 No Damage protection to your facility's increasingly sensitive branch circuit components and small motors - minimizing the risk of faultrelated damage. ATDR Class CC fuses deliver the best time-delay characteristics in their class with excellent cycling ability for small motor loads.

## Features and Benefits:

- Time-delay for motor starting inrush currents without nuisance opening
- Highly current-limiting for low peak let-thru current
- · Improved cycling ability for frequent motor starts/stops without nuisance fuse opening
- Rejection-style design prevents replacement errors (when used with recommended fuse blocks)
- High-visibility orange label ensures instant brand recognition, simplifies replacement
- · Metal-embossed date and catalog number for traceability and lasting identification
- Fiberglass body provides dimensional stability in harsh industrial settings
- High-grade silica filler ensures fast arc quenching and optimum current-limitation

## Applications:

- Small motors
- Contactors
- Lighting, heating and general loads
- · Branch circuit protection

**Local Description** 

600V CC TD FUSE

**Fuse Opening** 

Time Delay

Current, Rating

5 A

Voltage, AC

600 VAC

Voltage, DC

300 VDC

Material

Fiberglass Tube

**Termination** 

**Ferrule** 

**Dimensions** 

0.41 Dia. x 1.5 L In.

Approvals

UL 198L, UL 248-4, CSA C22.2

Series

**ATDR Series**