

PRODUCTS

Expertise Applied | Answers Delivered

INDUSTRIES

SERVICES

TECHNICAL RESOURCES

Competitor Cross Reference

Order Sample

Check Distributor Stock

Home > Products > Fuses > Axial Radial Thru Hole Fuses > TE5 Fuses > 400 > 40011000000



40011000000 - 400 Series



Series: 400

Questions? Contact Littelfuse Support



Check Stock



Order Samples







SIGN UP NOW

	134 PM	7	
	1		
1	10		

Fuse 400 Datasheet

The Littelfuse 400 Series is a TE5® Time Lag Fuse with High Breaking Capacity.

Features:

- Operating temperature: -40°C to 125°C
- Higher nominal melting I²T
- · Higher interrupt rating
- · Broad current rating 500mA to 6.3A
- · Lead-Free, Halogen-Free, Compliance with RoHS

Environmental Info

· Shock safe casing

Applications:

Technical Resources

· SMPS for NB, printers, adaptors, consumer electronics, industrial controllers, battery chargers

Characteristics Property (Mouseover for details) Value Ampere Rating (A) 9 63 Nominal Melting I²T (A²sec) 130A@250VAC Interrupting Rating -40 Min Operating Temp °C Max Operating Temp (°C) 85 Nominal Power Dissipation (W) 432 Nominal Voltage Drop (mV) 89 Nominal Cold Resistance (Ohms) 0.0808 Opening Slo-Blo/Time Lag (T)/Time Delay Package Size TE5 (8.5x8mm) 250 VAC (V)

Connect with Littelfuse

Sign up to receive special offers and news

Enter your email

Electrical

Submit

For more details about how we use your information, check our Privacy Statement.



Mobile Site















About Littelfuse

About Littelfuse

Conflict Free Statement

History

Investor Relations

Legal

Press Room

Privacy Statement Supply Chain Transparency

Website Feedback

Explore Littelfuse

Capabilities Brochures

Careers

Check Distributor Stock

Competitor Cross Reference

Industries

Order Samples Products

Services

FAOs

iDesign™

Littelfuse University Product Catalogs **Quality Documents**

Technical Documents

Technical Resources

Application Designs

Education

Littelfuse, Inc. 8755 West Higgins Road Suite 500, Chicago, IL, A, 773-628-1000 Copyright © 2017 Littelfuse, Inc.