Expertise Applied Answers Delivered	Language Fin	nd Authorized Distributors Contact Us About Littelfuse ▼ Partner Login ▼ Enter full or partial part number, keyword, certification #, etc.		
PRODUCTS INDUSTRIES	SERVICES TECHNICAL RESOURCES	Competitor Cross Reference Order Sample Check Distributor Stock		
Home > Products > Fuses > Axial Radial Thru	Print 🤤			
39501600440 - 395 Series				
	Series: 395	Questions? Contact Littelfuse Support		
	Fuse 395 Datasheet	✓ Check Stock		
	Features: Reduced PCB space requirements 	Order Samples		

- Direct solderable or plug-in versions
- Internationally approved
- · Low internal resistance
- Shocksafe casing
- Vibration resistant
- Halogen free
- CCCe for China import

Click on part number below for individual TC curve files.



Electrical Characteristics	Technical Resources	Environmental Info		
Property (Mouseover for details)		Value		
Ampere Rating (A)		0.16		
Nominal Melting I ² T (A ² sec)		0.003	37	
Interrupting Rating		100A	@125VAC	
Min Operating Temp °C		-40		
Max Operating Temp (°C)		85		
Moisture Sensitivity Level		MIL-S	STD-202 Method 106	
Nominal Power Dissipation (W)		150	150	
Nominal Voltage Drop (mV)		1000		
Nominal Cold Resistance (Ohms)		4.285	j	
Opening		Fast-	Acting (F)	
Package Size		TE5 (8.5x8mm)	
VAC (V)		125		

Connect with Littelfuse

Sign up to receive special offers and news

Enter your email

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

Submit



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

Technical Resources

Application Designs Education FAQs iDesign™ Littelfuse University Product Catalogs Quality Documents Technical Documents

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