**PRODUCTS** 

**INDUSTRIES** 

**SERVICES** 

**TECHNICAL RESOURCES** 

**Competitor Cross Reference** 

Order Sample

**Check Distributor Stock** 

Home > Products > Fuses > Cartridge Fuses > 5x20mm Fuses > 218 > 0218010.

## Print

## 0218010. - 218 Series

Expertise Applied | Answers Delivered



Series: 218

Fuse 218 Datasheet

Questions? Contact Littelfuse Support



**Check Stock** 



Order Samples

## Features:

IEC specification.

· Designed to International (IEC ) Standards for use globally

5x20mm Time-Lag glass body cartridge fuse designed to

- Meets the IEC 60127-2, Sheet 3 specification for TimeLag fuses
- · Available in cartridge and axial lead form
- · RoHS compliant and lead-free

Electrical Characteristics

**Technical Resources** 

**Environmental Info** 

Characteristics	
Property (Mouseover for details)	Value
Ampere Rating (A)	10
Nominal Melting I <sup>2</sup> T (A <sup>2</sup> sec)	568
IEC Marking	T10AL250V
Interrupting Rating	100A@250VAC
Marking Code	VX
Min Operating Temp °C	-55
Max Operating Temp (°C)	125
Nominal Power Dissipation (W)	4
Nominal Voltage Drop (mV)	100
Nominal Cold Resistance (Ohms)	0.0045
Opening	Slo-Blo/Time Lag (T)/Time Delay
Package Size	5x20mm
VAC (V)	250

## 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



☐ Mobile Site























IOI	3

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.