

**Littelfuse** Expertise Applied | Answers Delivered Image may be representation.

See specs for product details.

**Shipment Way:** 

## 153.1612 **Manufacturer Part Number:** 153.1612 Manufacturer/Brand: Hamlin / Littelfuse **Part of Description:** FUSE LINK 170A 32VDC IN LINE **Datasheets:** 时 153.1612.pdf RoHS Lead free / RoHS **RoHs Status:** Compliant New original, 2633 pcs Stock Available. **Stock Condition: Ship From:** Hong Kong

DHL/Fedex/TNT/UPS/EMS

Specifications 153.1612 Part Number Manufacturer Hamlin / Littelfuse FUSE LINK 170A 32VDC IN LINE Description Circuit Protection > Electrical, Specialty Fuses Category Part Status 2633 pcs Stock 32V Voltage Rating - DC Voltage Rating - AC Size / Dimension Series **BF Inline** Response Time Packaging Bulk Package / Case In Line Crimp **Operating Temperature** Mounting Type Wire Lead 250000 Melting I<sup>2</sup>t Fuse Link Fuse Type Features DC Cold Resistance 0.22 mOhm 170A Current Rating Breaking Capacity @ Rated Voltage 2kA

## You May Be Also Be interested

In:

Approvals

**Applications** 



153.5395.6101 Littelfuse Inc.

FUSE AUTO 100A 32VDC 10PC

**Littelfuse** 

**Cable Protection** 

153.0020.6202

Littelfuse Inc. FUSE BF1 32V NO HOLES 200A **Littelfuse** 

153.0020.6152

Littelfuse Inc. FUSE BF1 32V NO HOLES 150A **Littelfuse** 

153.1002 Littelfuse Inc.

FUSE LINK 100A 32VDC IN LINE

**Littelfuse** 

Littelfuse Inc. FUSE LINK 190A 32VDC IN LINE

153.2512

**Littelfuse** 

153.1012

Littelfuse Inc. FUSE LINK 125A 32VDC IN LINE **Littelfuse** 

153.1602

Littelfuse Inc. FUSE LINK 125A 32VDC IN LINE **Littelfuse** 

153.3502 Littelfuse Inc.

FUSE LINK 300A 32VDC IN LINE

More

## 153.1612 Related keyword

153.1612 Hamlin / Littelfuse 153.1612 Data Sheet 153.1612 Datasheets 153.1612 PDF Hamlin / Littelfuse 153.1612

153.1612 Electronic 153.1612 Components 153.1612 Distributor 153.1612 Image 153.1612 Part 153.1612 Manufacturer 153.1612 Price 153.1612 Picture 153.1612 Stock 153.1612 Inventory 153.1612 Warranted 153.1612 Order Online 153.1612 New 153.1612 Original 153.1612 RFQ