Eaton LKS-40

Catalog Number: LKS-40

Eaton Bussmann series LKS fuse link, 600V, 40A, Class H, K5

General specifications

Product Name

Eaton Bussmann series LKS fuse link

UPC

051712140409

Product Height

1 ir

Product Weight

0.304 lb

Compliances

RoHS Compliant

Catalog Number

LKS-40

Product Length/Depth

6 in

Product Width

1 in

Warranty

Not Applicable





default Taxonomy Attribute Label

Type

Non Current-limiting, renewable

Special features

Super Lag, Time Lag

Application

Industrial and commercial structures

Amperage Rating

40 A

Class

Class K5

Class H

Fuse indicator

Non-indicating

Voltage rating

600 V

Resources

Catalogs

Bussmann series complete full line catalog no. 1007

LKS-40~SUPER LAG RENEW. LINK 40/600

Specifications and datasheets

Eaton Specification Sheet - LKS-40



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.



Eaton LKS-40

Catalog Number: LKS-40

Eaton Bussmann series LKS fuse link, 600V, 40A, Class H, K5

General specifications

Product Name

Eaton Bussmann series LKS fuse link

UPC

051712140409

Product Height

1 ir

Product Weight

0.304 lb

Compliances

RoHS Compliant

Catalog Number

LKS-40

Product Length/Depth

6 in

Product Width

1 in

Warranty

Not Applicable





default Taxonomy Attribute Label

Type

Non Current-limiting, renewable

Special features

Super Lag, Time Lag

Application

Industrial and commercial structures

Amperage Rating

40 A

Class

Class K5

Class H

Fuse indicator

Non-indicating

Voltage rating

600 V

Resources

Catalogs

Bussmann series complete full line catalog no. 1007

LKS-40~SUPER LAG RENEW. LINK 40/600

Specifications and datasheets

Eaton Specification Sheet - LKS-40



Eaton Corporation plc Eaton House 30 Pembroke Road Dublin 4, Ireland Eaton.com

Reserved.

Eaton is a registered trademark.

All other trademarks are © 2024 Eaton. All Rights property of their respective owners.

