



LPS-RK-400SP

Eaton Bussmann Series LPS-RK Fuse,Low Peak,Current-Limiting,time delay,Electrically isolated end cap,400 A,600 Vac,300 Vdc,300 kAIC at 600 Vac,100 kAIC at 300 Vdc,Class RK1,Dual element,Blade end X blade end connection,1 unit,LPS-RK1 series Contact us (/content/eaton/us/en-us/support/electrical-circuitprotection/contact-me-bussmann-product.html/content/eaton/us/enus/catalog/fuses-and-fuse-holders/bussmann-series-class-rk1-

fuses.SKUID.LPS-RK-400SP)



Need product support?

Contact information +1-636-394-2877

Specifications

GENERAL SPECIFICATIONS

PRODUCT NAME Eaton Bussmann series LPS-RK fuse CATALOG NUMBER LPS-RK-400SP UPC 051712548557 PRODUCT LENGTH/DEPTH 11.63 IN PRODUCT HEIGHT 2.36 IN PRODUCT WIDTH 2.36 IN PRODUCT WEIGHT 4.6 LB WARRANTY Not Applicable COMPLIANCES RoHS Compliant CE Marked

PRODUCT SPECIFICATIONS

FUSE INDICATOR Non Indicating SPECIAL FEATURES Electrically isolated end cap INTERRUPT RATING 300 kAIC at 600 Vac, 100 kAIC at 300 Vdc NUMBER OF ELEMENTS Dual CONNECTION Blade end X blade end QUANTITY Carton: 1 AMPERAGE RATING 400A TYPE Current-limiting, Time-delay CLASS Class RK1 VOLTAGE RATING 600 Vac, 300 Vdc APPLICATION Large distribution switchboards, power panelboards, motor control centers DIAMETER 2.36 IN PACKAGING TYPE Standard