

Image may be representation. See specs for product details.

## SPP-6B500

| Manufacturer Part Number: | SPP-6B500  |
|---------------------------|--|
| Manufacturer/Brand:       | Bussmann (Eaton)                                     |
| Part of Description:      | FUSE MOD 500A 700V BLADE                             |
| RoHs Status:              | Rohs Lead free / Rohs                                |
| Stock Condition:          | Compliant<br>New original, 2697 pcs Stock Available. |
| Ship From:                | Hong Kong  |
| Shipment Way:             | DHL/Fedex/TNT/UPS/EMS                                |

Specifications Part Number SPP-6B500 Manufacturer Bussmann (Eaton) FUSE MOD 500A 700V BLADE Description Category Circuit Protection > Electrical, Specialty Fuses Part Status 2697 pcs Stock Size / Dimension Series Semitron™ SPP Bulk Packaging Package / Case Fuse Link Operating Temperature

## You May Be Also Be interested

\_

Mounting Type

Melting I<sup>2</sup>t

Fuse Type



SPP-6B350 Eaton FUSE MOD 350A 700V BLADE



SPP-6E400 Eaton FUSE MOD 400A 700V BLADE

Holder



Eaton FUSE MOD 450A 700V BLADE

**SPP-6E450** 

Powering Business Worldwide

Eaton FUSE MOD 400A 700V BLADE

SPP-6B400



Eaton FUSE MOD 450A 700V BLADE

SPP-6B450



Eaton FUSE MOD 600A 700V STUD

SPP-5M600



Eaton FUSE MOD 300A 700V BLADE

SPP-6B300



SPP-6B600 Eaton FUSE MOD 60

FUSE MOD 600A 700V BLADE

## SPP-6B500 Related keyword

SPP-6B500 Bussmann (Eaton)

SPP-6B500 Electronic SPP-6B500 Price SPP-6B500 New SPP-6B500 Data Sheet SPP-6B500 Components SPP-6B500 Manufacturer SPP-6B500 Original SPP-6B500 Datasheets
SPP-6B500 Distributor
SPP-6B500 Picture
SPP-6B500 Warranted

SPP-6B500 PDF SPP-6B500 Image SPP-6B500 Stock SPP-6B500 RFQ

SPP-6B500 Part
SPP-6B500 Inventory
SPP-6B500 Order Online

Bussmann (Eaton) SPP-6B500

More

## ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Contact us: Info@YIC-Electronics.com

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited