









 <b>EATON</b> Powering Business Worldwide	<b>170E9498</b>
 Not Actual Photo YIC International Co., Limited.	<b>Manufacturer Part Number:</b> 170E9498
	<b>Manufacturer/Brand:</b> Bussmann (Eaton)
	<b>Part of Description:</b> FUSE 500A 7000V 3BT/450 AR
	<b>RoHs Status:</b>  Lead free / RoHS
	<b>Stock Condition:</b> <sup>Compliant</sup> New original, 2569 pcs Stock Available.
	<b>Ship From:</b> Hong Kong
<b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.	

Specifications	
Part Number	170E9498
Manufacturer	Bussmann (Eaton)
Description	FUSE 500A 7000V 3BT/450 AR
Category	Circuit Protection > Electrical, Specialty Fuses
Part Status	2569 pcs Stock
Size / Dimension	-
Series	*
Packaging	Bulk
Package / Case	-
Mounting Type	-

You May Be Also Be interested

In:			
  <b>170E9612</b> Eaton FUSE 800A 1400V 3STN/210 AR	  <b>170E9681</b> Eaton FUSE 500A 750V 3BKN/130 GR DC	  <b>170E9633</b> Eaton FUSE 800A 1400V 3SBKN/120AR	  <b>170E9252</b> Eaton FUSE 500A 1400V 3BKN/80 AR
  <b>170E9568</b> Eaton FUSE 630A 3000V 3TN/260 AR	  <b>170E9187</b> Eaton FUSE 630A 1400V 3STN/140 AR	  <b>170E8810</b> Eaton FUSE 600A 1500V 2S/200 AR	  <b>170E8347</b> Eaton FUSE 400A 750V 2EK/170 GR DC

170E9498 Related keyword

More

170E9498 Bussmann (Eaton)	170E9498 Data Sheet	170E9498 Datasheets	170E9498 PDF	Bussmann (Eaton) 170E9498
170E9498 Electronic	170E9498 Components	170E9498 Distributor	170E9498 Image	170E9498 Part
170E9498 Price	170E9498 Manufacturer	170E9498 Picture	170E9498 Stock	170E9498 Inventory
170E9498 New	170E9498 Original	170E9498 Warranted	170E9498 RFQ	170E9498 Order Online

Contact us: [Info@YIC-Electronics.com](mailto:Info@YIC-Electronics.com)

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

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