

Image may be representation.
See specs for product details.

## Manufacturer Part Number: GSGB35 Manufacturer/Brand: Bussmann (Eaton) Part of Description: 35AMP 660V AC BS88 SEMI CONDUCTO RoHs Status: RoHs Lead free / RoHS Stock Condition: New Original, Stock Available. Ship From: Hong Kong Shipment Way: DHL/Fedex/TNT/UPS/EMS

$\circ \circ \circ i$	100	+101	3.0
pecif			

Specifications		
Part Number	GSGB35	
Manufacturer	Bussmann (Eaton)	
Description	35AMP 660V AC BS88 SEMI CONDUCTO	
Category	Circuit Protection > Electrical, Specialty Fuses	
Part Status	Require For Quote & Check Stock	
Series	*	
Packaging	Bulk	
Package / Case	Cylindrical, Blade Terminal (Bolt)	
Mounting Type	Bolt Mount	

GSGB35 Electronic Components is 100% New Original from YIC Distributor, Search GSGB35 Datasheets, PDF, Inventory at Y-IC.com Online, Order GSGB35 Bussmann (Eaton) with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.

RFQ GSGB35 Email: Info@Y-IC.com

## You May Be Also Be interested

In:



**GSGB30**Eaton
FUSE 30AMP 660V AC BS88 SEMI
CON



Sprague-Goodman
CAP TRIM 9-21PF 750V PANEL
MOUNT

**GSG910** 

GSGB25

CON



Eaton FUSE 900AMP 660V AC BS88 SEMI CO

**GSGB900** 

GSGB75



FUSE 40AMP 660V AC BS88 SEMI



Eaton FUSE 110AMP 660V AC BS88

**GSGB110** 



Eaton FUSE 25AMP 660V AC BS88 SEMI



Eaton FUSE 75AMP 660V AC BS88 SEMI CON



**GSGB55**Eaton

GSGB40

Eaton

CON

FUSE 55AMP 660V AC BS88 SEMI CON

## Related Hot keyword

GSGB35 Bussmann (Eaton)
GSGB35 Electronic

GSGB35 Electronic
GSGB35 Price

GSGB35 New

GSGB35 Components GSGB35 Manufacturer GSGB35 Original

GSGB35 Data Sheet

GSGB35 Datasheets
GSGB35 Distributor
GSGB35 Picture
GSGB35 Warranted

GSGB35 PDF GSGB35 Image GSGB35 Stock GSGB35 RFQ

GSGB35 Part
GSGB35 Inventory

GSGB35 Order Online

Bussmann (Eaton) GSGB35

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@Y-IC.com

Copyright © 2019 YIC International Co., Limited