



Data Sheet

12A TRIACS

Manufacturers <u>STMicroelectronics, Inc</u>

Package/Case TO-220

Product Type Discrete Semiconductors

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for BTA12-800B or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

BTA12-800B is a type of Triac, which is a type of electronic switch that can control the flow of AC current. It is manufactured by STMicroelectronics and has a maximum current rating of 12A and a voltage rating of 800V.

Features	Application
High voltage capability	AC motor control
Low holding current for improved noise immunity	Lighting control
High commutation capability (dV/dt)	Heating control
UL certified (file number E81734)	Power tools
	Solid-state relays



Related Products



BTA08-800BW

STMicroelectronics, Inc TO-220



BTA26-800B

STMicroelectronics, Inc TO-3P



BTA24-600B

STMicroelectronics, Inc TO-220



MMBT9013H

STMicroelectronics, Inc



BTA08-600B

STMicroelectronics, Inc TO-220



BTA24-800B

STMicroelectronics, Inc TO-220



BTA41-700B

STMicroelectronics, Inc TO-3P



GE200NB60S

STMicroelectronics, Inc SOT-227