# 🔉 ovaga

## BTA24-800B

Data Sheet

#### 25A TRIACS

Manufacturers	STMicroelectronics, Inc
Package/Case	TO-220
Product Type	Discrete Semiconductors
RoHS	
Lifecycle	



Images are for reference only

Please submit RFQ for BTA24-800B or Email to us: sales@ovaga.com We will contact you in 12 hours.	<u>RFQ</u>
---	------------

### **General Description**

BTA24-800B is a type of triac, which is a type of semiconductor device used to control the flow of electric current. Here are some of its features and applications:

Features	Application
Maximum RMS current of 25A	AC power control for lighting systems, heating systems, and motor control
Repetitive peak off-state voltage of 800V	AC voltage regulators
Gate triggering current of 35mA	AC phase controllers
	Static 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

#### **BTA12-800B**



STMicroelectronics, Inc TO-220

#### **BTA41-700B**

STMicroelectronics, Inc TO-3P

#### **GE200NB60S**

STMicroelectronics, Inc SOT-227



Ovaga Technologies Limited