



Data Sheet

25A TRIACS

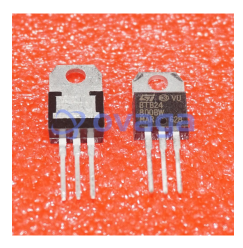
Manufacturers <u>STMicroelectronics, Inc</u>

Package/Case TO-220

Product Type Diodes & Rectifiers

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for BTB24-800BW or **Email to us: sales@ovaga.com** We will contact you in 12 hours.

RFO

General Description

BTB24-800BW is a specific type of Triac, which is a type of semiconductor device used for switching AC loads.

Features	Application
----------	-------------

Maximum repetitive peak off-state voltage: 800V Lighting control

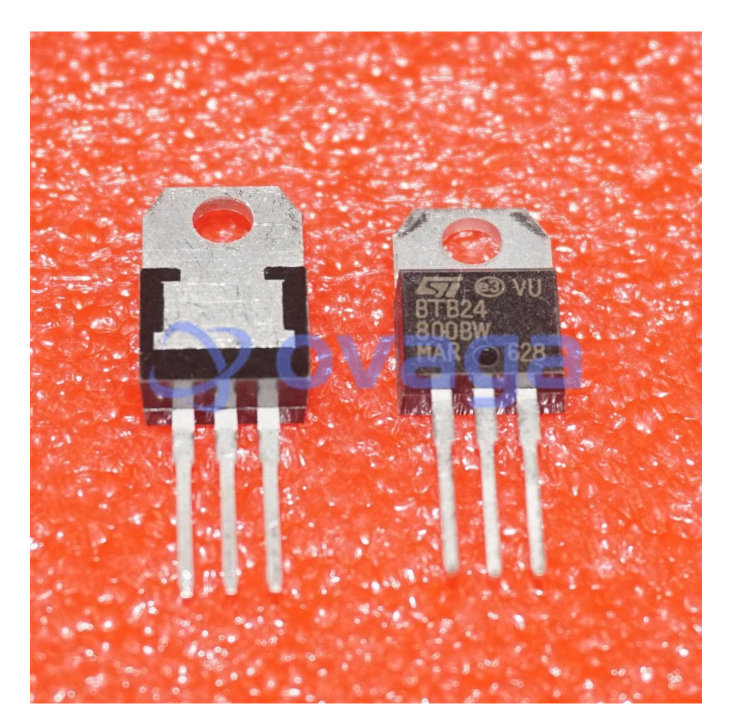
RMS on-state current: 24A AC motor speed control

Maximum gate trigger current: 50mA AC power switching

Operating temperature range: -40°C to +125°C Heating control

Package type: TO-220AB Solid-state relays

Power tools



Related Products



BTB12-600BW

STMicroelectronics, Inc TO-220



CBTVS2A16-1F3

STMicroelectronics, Inc CSP P 0.4 mm



BTA08-600C

STMicroelectronics, Inc TO-220



STPS1045B

ST TO252



STPS1L60A STMicroelectronics, Inc DO-214AC



STPS140Z STMicroelectronics, Inc SOD-123



STTH5R06B STMicroelectronics, Inc TO-252



STPS3H100UF
STMicroelectronics, Inc
DO-221AA, SMB Flat Leads