



Data Sheet

25A TRIACS

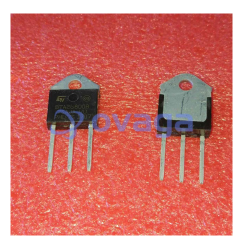
Manufacturers STMicroelectronics, Inc

Package/Case TO-3P

Product Type Discrete Semiconductors

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for BTA26-800B or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

BTA26-800B is a type of triac, which is a type of electronic component used in AC power control applications. Triacs are used to control the amount of power that is delivered to an AC load, such as a motor or a lamp.

| Features | Application |
|----------|-------------|
|----------|-------------|

Maximum voltage rating of 800V AC motor speed control

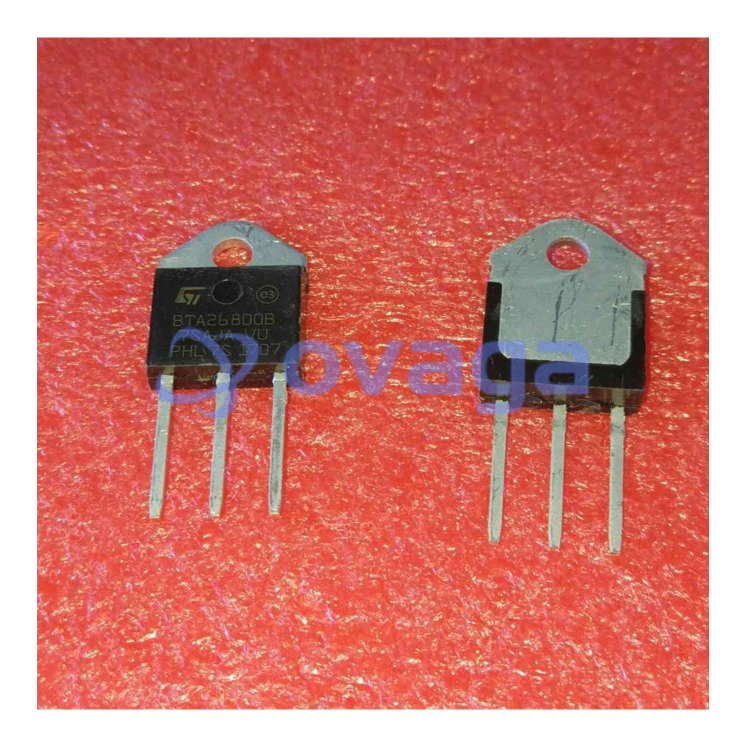
Maximum current rating of 25A Lamp dimming

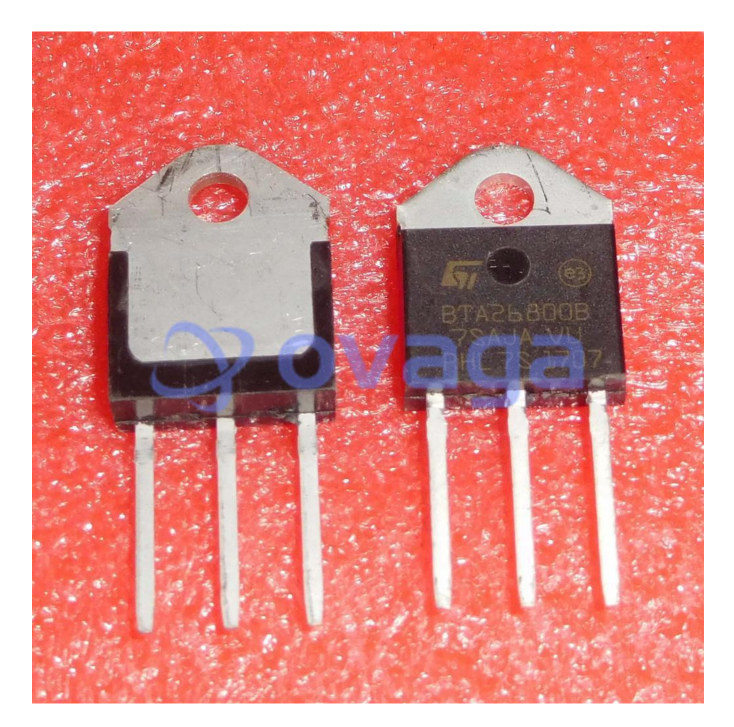
Gate trigger voltage range of 1.5V to 1.7V Heater control

High surge current capability

AC power switching

RoHS compliant





Related Products



BTA08-800BW
STMicroelectronics, Inc

TO-220



BTA24-800B STMicroelectronics, Inc TO-220



BTA08-600B STMicroelectronics, Inc TO-220



BTA12-800B STMicroelectronics, Inc TO-220



BTA24-600B STMicroelectronics, Inc TO-220



BTA41-700B
STMicroelectronics, Inc
TO-3P



MMBT9013H
STMicroelectronics, Inc



GE200NB60S STMicroelectronics, Inc SOT-227