



Data Sheet

Thyristor TRIAC 600V 260A

Manufacturers STMicroelectronics, Inc

Package/Case TO-3P

Product Type Triac switch

RoHS

Lifecycle

Features



Images are for reference only

Application

Solid state relays

Please submit RFQ for BTA26-600B or Email to us: sales@ovaga.com We will contact you in 12 hours.

RFO

General Description

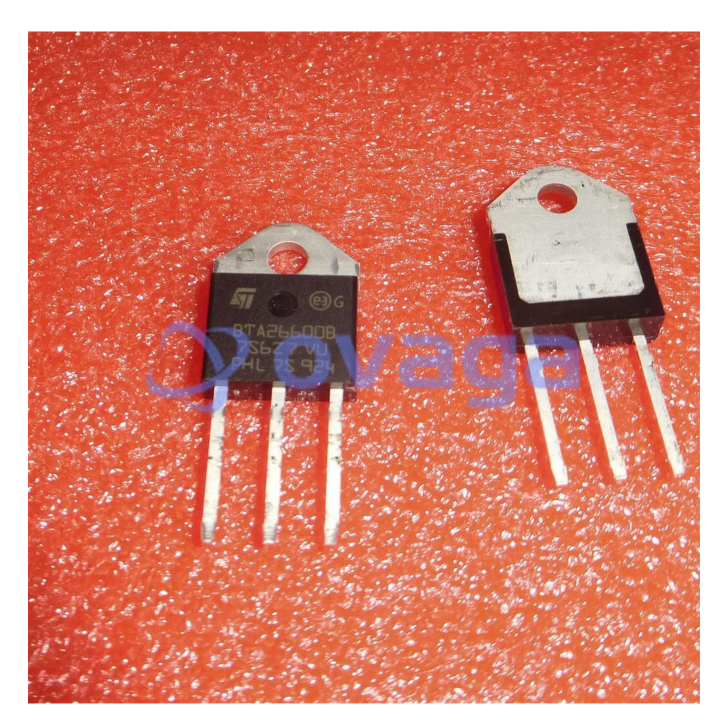
Gate Trigger Current: 25mA

BTA26-600B is a Triac, which is an electronic component used for switching AC loads. It is a type of semiconductor device that combines a thyristor and a diac, allowing it to switch AC power by controlling the gate current.

Voltage: 600V	AC motor control
Current: 25A	Heating and lighting control
Package Type: TO-220AB	Power switching

Operating Temperature Range: -40°C to +125°C Triac dimmer control





Related Products



BTA16-600B STMicroelectronics, Inc TO-220



BTA12-600B STMicroelectronics, Inc TO-220



BTA41-600B STMicroelectronics, Inc TO-3P



BTA06-600C STMicroelectronics, Inc TO-220



VIPER20ASP
STMicroelectronics, Inc
HSOP10



L6376PD STMicroelectronics, Inc HSSOP-20



VIPER100ASP
STMicroelectronics, Inc
HSOP-10



VIPER12AS13TR
STMicroelectronics, Inc
SO-8