



Data Sheet

## **4A TRIACS**

Manufacturers STMicroelectronics, Inc

Package/Case TO-202

Product Type Discrete Semiconductors

**RoHS** 

Lifecycle



Images are for reference only

Please submit RFQ for Z0409MF or Email to us: sales@ovaga.com We will contact you in 12 hours.

**RFO** 

## **General Description**

Z0409MF is an electronic component, specifically a triac. It is part of the Z04 series of triacs manufactured by STMicroelectronics.

## Features Application

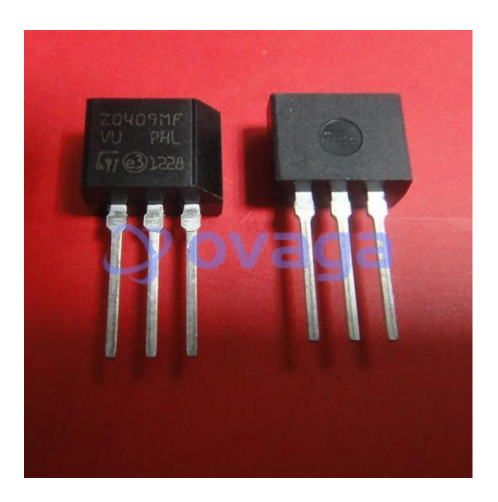
Maximum RMS On-state Current: 4 A BTB04-600T by STMicroelectronics

Repetitive Peak Off-state Voltage: 800 V BTA06-600T by STMicroelectronics

Gate Trigger Current: 5 mA MAC97A6 by ON Semiconductor

Operating Temperature Range: -40°C to +125°C TIC206D by Texas Instruments

Package Type: TO-202 (also known as TO-92) Q4008L4 by Littelfuse



## **Related Products**



**Z0607MA** 

STMicroelectronics, Inc TO-92



<u>A2C11827-BD</u>

STMicroelectronics, Inc HSOP-20



<u>ULQ2003D</u>

STMicroelectronics, Inc



 $\underline{BTA08\text{--}800BW}$ 

STMicroelectronics, Inc TO-220



**GE200NB60S** 

STMicroelectronics, Inc SOT-227



**TYN1225** 

STMicroelectronics, Inc TO-220



**78M05** 

STMicroelectronics, Inc TO-252



**79M05** 

STMicroelectronics, Inc TO-252