



Data Sheet

Thyristor TRIAC 600V 260A

Manufacturers <u>STMicroelectronics, Inc</u>

Package/Case TO-220

Product Type Triacs

RoHS

Lifecycle



Images are for reference only

Please submit RFQ for BTA24-600BW or **Email to us: sales@ovaga.com** We will contact you in 12 hours.

RFO

General Description

BTA24-600BW is a specific model of a high power Triac (Triode for Alternating Current) semiconductor device. It is manufactured by STMicroelectronics, a leading semiconductor company.

Features	Application

Maximum RMS current: 25A Q6016RH4 (Littelfuse)

Maximum voltage: 600V T2535T-600T (STMicroelectronics)

High noise immunity Z0103MN (STMicroelectronics)

Low thermal resistance TIC206D (STMicroelectronics)

High commutation capability MAC223A6FP (ON Semiconductor)



Related Products



BTB10-600BWRG

STMicroelectronics, Inc TO-220AB



BTA24-800BW

STMicroelectronics, Inc TO-220-3



BTA06-800BWRG

STMicroelectronics, Inc TO-220AB



BTW67-1000

STMicroelectronics, Inc RD91



BTA25-800BW

STMicroelectronics, Inc RD91



BTA12-600BW

STMicroelectronics, Inc TO-220



BTA25-600BW

STMicroelectronics, Inc RD-91



BTA40-700B

STMicroelectronics, Inc RD-91