

MOC3062TVM

Data Sheet

Triac & SCR Output Optocouplers 6Pin600V Optocoupler Zero Cross Triac Dr

Manufacturers ON Semiconductor, LLC

Package/Case PDIP-6

Product Type Optocouplers / Photocouplers

RoHS Rohs

General Description

Lifecycle

Please submit RFQ for MOC3062TVM or Email to us; sales@ovaga.com We will contact you in 12 hours.



Images are for reference only

<u>RFQ</u>

The MOC306XM and MOC316XM devices consist of a GaAs infrared emitting diode optically coupled to a monolithic silicon detector performing the function of a zero voltage crossing bilateral triac driver. They are designed for use with a triac in the interface of logic systems to equipment powered from 115/240 VAC lines, such as solid-state relays, industrial controls, motors, solenoids and consumer appliances, etc.

Features Application

Simplifies Logic Control of 115/240 VAC Power

ONSEMI

Zero Voltage Crossing to Minimize Conducted and Radiated Line Noise

600 V Peak Blocking Voltage

Superior Static dv/dt

600 V/μs (MOC306xM)

1000 V/μs (MOC316xM)

Safety and Regulatory Approvals

UL1577, 4,170 VACRMS for 1 Minute

DIN EN/IEC60747-5-5

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MOC3052M

ON Semiconductor, LLC DIP-6



MOCD213M

ON Semiconductor, LLC SOIC-8



MOC3083SR2M

ON Semiconductor, LLC PDIP-6



MOC3023SR2M

ON Semiconductor, LLC PDIP-6



MOC3022M

ON Semiconductor, LLC DIP6



MOC3083SR2VM

ON Semiconductor, LLC PDIP-6



MOC3043SR2M

ON Semiconductor, LLC SOP-6



MOCD223R2M

ON Semiconductor, LLC SOIC-8