



Data Sheet

Triac & SCR Output Optocouplers Random Phase Triac Snubberless

Manufacturers

ON Semiconductor, LLC

Package/Case

PDIP-6

Product Type

Optocouplers / Photocouplers

RoHS

Green

Lifecycle



Images are for reference only

Please submit RFQ for FOD4208SD or **Email to us: sales@ovaga.com** We will contact you in 12 hours.

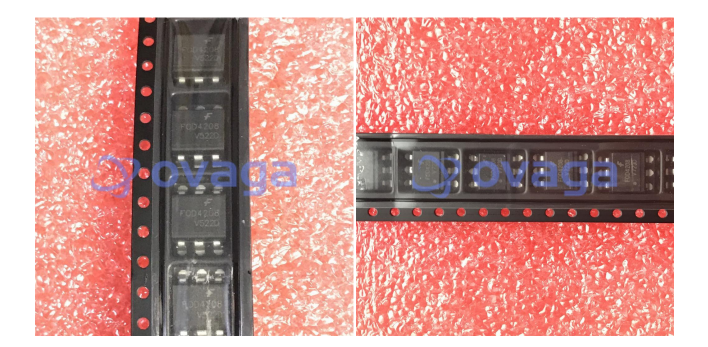


General Description

The FOD420, FOD4216 and FOD4218 devices consist of an infrared emitting diode coupled to a hybrid random phase triac formed with two inverse parallel SCRs which form the triac function capable of driving discrete triacs. The FOD4216 and FOD4218 utilize a high efficiency infrared emitting diode which offers an improved trigger sensitivity. These devices are housed in a standard 6-pin dual in-line (DIP) package.

Application

ONSEMI



Related Products



FOD817DS

ON Semiconductor, LLC PDIP-4 Gull Wing



FODM2705

ON Semiconductor, LLC PDIP-4 Gull Wing



FODM2701R2

ON Semiconductor, LLC PDIP-4 Gull Wing



FOD060L

ON Semiconductor, LLC SOIC-8



FOD817D3SD

ON Semiconductor, LLC PDIP-4 Gull Wing



FOD4208

ON Semiconductor, LLC PDIP-6



FOD814A

ON Semiconductor, LLC DIP-4



FOD817B

ON Semiconductor, LLC DIP-4