

VISHAY

Electro-Films (EFI) / Vishay

H11D1-X009

برخه:

:جورونکی / برنامه

د تولید ځانگړتیاوې

د معلوماتو پاڼې:

د سرکونو حالت

له

د لیږد لاره

H11D1-X009

Electro-Films (EFI) / Vishay

OPTOISO 5.3KV TRANS W/BASE 6SMD

[1.H11D1-X009.pdf](#)[2.H11D1-X009.pdf](#)

مشري لیږد / RoHS وړیا

هانگ کارگ

DHL/Fedex/TNT/UPS/EMS

د کوډ لپاره غوښتنه

انځور بڼایي استازیتوب وي. د محصول توضیحاتو لپاره ځانگړتیاوې وگورئ.













مشخصات H11D1-X009 د

| | |
|--------------------------------|--|
| برخه | H11D1-X009 |
| جورونکی | Electro-Films (EFI) / Vishay |
| تفصیل | OPTOISO 5.3KV TRANS W/BASE 6SMD |
| حالت رهبري کرئ / د وړیا حالت | مشري لیږد / RoHS وړیا |
| د ډاټا پاڼه | 1.H11D1-X009.pdf 2.H11D1-X009.pdf |
| د ولټاژ - محصول (MAX) | 300V |
| ولټاژ - تنفس | 5300Vrms |
| (ډول) (VF) ولټاژ - فارورډ | 1.1V |
| VCE SATURATION (MAX) | 400mV |
| (برانیستل / د وخت بندول (ټیک) | 5µs, 6µs |
| د سیلويز وسیله بڼه | 6-SMD |
| لړۍ | - |
| زیاتوالی / د وخت وخت | 2.5µs, 5.5µs |
| بڼه بندي | Tube |
| بڼه / قضیه | 6-SMD, Gull Wing |
| د محصول ډول | Transistor with Base |
| د حرارت درجه | -55°C ~ 100°C |
| د چیلونو شمیر | 1 |
| د غرونو ډول | Surface Mount |
| (MSL) د نښې حساسیت کچه | 1 (Unlimited) |
| د جورونکی معیاري لیږد وخت | 6 Weeks |
| حالت رهبري کرئ / د وړیا حالت | Lead free / RoHS Compliant |
| د انټرنېټ ډول | DC |
| تفصیل تفصیل | Optoisolator Transistor with Base Output 5300Vrms 1 Channel 6-SMD |
| (د اوسني لیږد نسبت (مائن) | 20% @ 10mA |
| (د اوسني انتقال نسبت (مکس) | - |
| اوسنی - محصول / چینل | 100mA |
| (MAX) (فارورډ (که DC اوسنی - د | 60mA |

اړونده پېژندڅېره

| | | |
|--|---|---|
| Electro-Films (EFI) / Vishay H11D1-X009 | توزیع کونکی H11D1-X009 د | عرضه کونکی H11D1-X009 د |
| قیمت H11D1-X009 د | انځورونه H11D1-X009 د | عکس H11D1-X009 د |
| ډیټاشیټ PDF H11D1-X009 د | ډاونهول ډاونهول کرئ H11D1-X009 | ډیټاشیټ H11D1-X009 د |
| سټاک H11D1-X009 | واخلئ H11D1-X009 | واخلئ Electro-Films (EFI) / Vishay H11D1-X009 |
| Electro-Films (EFI) / Vishay H11D1-X009 | چمتو کونکی Electro-Films (EFI) / Vishay د | توزیع کونکی Electro-Films (EFI) / Vishay د |
| Electro-Films (EFI) / Vishay H11D1-X009 | Electro-Films (EFI) / Vishay H11D1-X009 | Vishay Electro-Films H11D1-X009 |
| Phoenix Passive Components / Vishay H11D1-X009 | | |

اړوند تولیدات

| | |
|---|--|
|  <p>H11D1300 :جورونکی AMI Semiconductor / ON Semiconductor تفصیل: OPTOISO 5.3KV TRANS W/BASE 6DIP په گدام کښې: Out stock</p> <p>RFQ</p> |  <p>H11C6W :جورونکی AMI Semiconductor / ON Semiconductor تفصیل: OPTOISOLATOR 5.3KV SCR 6DIP په گدام کښې: Out stock</p> <p>RFQ</p> |
|  <p>H11D1 :جورونکی Lite-On, Inc. تفصیل: OPTOISO 5KV TRANS W/BASE 6DIP په گدام کښې: Out stock</p> <p>RFQ</p> |  <p>H11D1-X009T :جورونکی Vishay / Semiconductor - Opto Division تفصیل: OPTOISO 5.3KV TRANS W/BASE 6SMD په گدام کښې: Out stock</p> <p>RFQ</p> |
|  <p>H11D1 :جورونکی AMI Semiconductor / ON Semiconductor تفصیل: OPTOISO 5.3KV TRANS W/BASE 6DIP په گدام کښې: Out stock</p> <p>RFQ</p> |  <p>H11D1-X017T :جورونکی Vishay / Semiconductor - Opto Division تفصیل: OPTOISO 5.3KV TRANS W/BASE 6SMD په گدام کښې: Out stock</p> <p>RFQ</p> |
|  <p>H11D1-X007T :جورونکی Vishay / Semiconductor - Opto Division تفصیل: OPTOISO 5.3KV TRANS W/BASE 6SMD په گدام کښې: Out stock</p> <p>RFQ</p> |  <p>H11D13SD :جورونکی AMI Semiconductor / ON Semiconductor تفصیل: OPTOISO 5.3KV TRANS W/BASE 6SMD په گدام کښې: Out stock</p> <p>RFQ</p> |
|  <p>H11D1300W :جورونکی AMI Semiconductor / ON Semiconductor تفصیل: OPTOISO 5.3KV TRANS W/BASE 6DIP په گدام کښې: Out stock</p> <p>RFQ</p> |  <p>H11D13S :جورونکی AMI Semiconductor / ON Semiconductor تفصیل: OPTOISO 5.3KV TRANS W/BASE 6SMD په گدام کښې: Out stock</p> <p>RFQ</p> |
|  <p>H11D1-X007 :جورونکی Electro-Films (EFI) / Vishay تفصیل: OPTOISO 5.3KV TRANS W/BASE 6SMD په گدام کښې: Out stock</p> <p>RFQ</p> |  <p>H11D1 :جورونکی Electro-Films (EFI) / Vishay تفصیل: OPTOISO 5.3KV TRANS W/BASE 6DIP په گدام کښې: Out stock</p> <p>RFQ</p> |