




INN3167C-H101-TL

| | |
|------------------------|--|
| Številka dela: | INN3167C-H101-TL |
| Proizvajalec / znamka: | Power Integrations |
| Opis izdelka | IC OFFLINE SWITCH SR CONTROL |
| Podatkovni listi: |  INN3167C-H101-TL.pdf |
| Status RoHS |  Skladen brez svinca / RoHS |
| Stanje zalog | 81320 pcs stock |
| Iz ladje | Hong Kong |
| Način pošiljanja | DHL/Fedex/TNT/UPS/EMS |

[ZAHTEVA ZA PONUDBO](#)

Slika je lahko reprezentativna. Oglejte si specifikacije za podrobnosti izdelka.













Specifikacije INN3167C-H101-TL

| | |
|------------------------------------|--|
| ŠTEVILKA DELA | INN3167C-H101-TL |
| PROIZVAJALEC | Power Integrations |
| OPIS | IC OFFLINE SWITCH SR CONTROL |
| STATUS SVOBODNEGA STATUSA / ROHS | Skladen brez svinca / RoHS |
| KOLIČINA NA VOLJO | 81320 pcs |
| PODATKOVNI LIST |  INN3167C-H101-TL.pdf |
| NAPETOST - OSKRBA (VCC / VDD) | - |
| NAPETOST - RAZČLENITEV | 650V |
| TOPOLOGIJA | Flyback, Secondary Side SR |
| PAKET NAPRAVE ZA DOBAVITELJA | InSOP-24D |
| SERIJA | InnoSwitch™3-CE |
| MOČ (WATTS) | 40W |
| PAKIRANJE | Tape & Reel (TR) |
| PAKET / PRIMER | 24-PowerSMD Module (0.425", 10.80mm Width), 17 Leads |
| IZHODNA IZOLACIJA | Isolated |
| DRUGA IMENA | 596-1599-2 |
| DELOVNA TEMPERATURA | -40°C ~ 105°C (TA) |
| TIP MONTAŽE | Surface Mount |
| RAVEN OBČUTLJIVOSTI NA VLAGO (MSL) | 3 (168 Hours) |
| STATUS SVOBODNEGA STATUSA / ROHS | Lead free / RoHS Compliant |
| NOTRANJA STIKALA | Yes |
| FREKVENCA - PREKLOP | 100kHz |
| ZAŠČITA NAPAK | Over Temperature, Over Voltage |
| DELOVNI CIKEL | - |
| NATANČEN OPIS | Converter Offline Flyback, Secondary Side SR Topology 100kHz InSOP-24D |
| NADZORNE FUNKCIJE | - |

Sorodne oznake

| | | |
|-------------------------------------|--|--|
| Power Integrations INN3167C-H101-TL | INN3167C-H101-TL Distributer | INN3167C-H101-TL Dobavitelj |
| Cena INN3167C-H101-TL | Slike INN3167C-H101-TL | Slika INN3167C-H101-TL |
| INN3167C-H101-TL PDF Datasheet | INN3167C-H101-TL Prenesi podatkovni list | INN3167C-H101-TL Datasheet |
| Zaloga INN3167C-H101-TL | Kupi INN3167C-H101-TL | Kupi Power Integrations INN3167C-H101-TL |
| Power Integrations INN3167C-H101-TL | Power Integrations Dobavitelj | Distributer Power Integrations |
| Power Integrations INN3167C-H101-TL | | |

Podobni izdelki

| | |
|---|---|
|  <p>INN3167C-H109-TL Proizvajalci: Power Integrations Opis: IC OFFLINE SWITCH SR CONTROL Na zalogi: 91938 pcs</p> <p>RFQ</p> |  <p>INN3167C-H105-TL Proizvajalci: Power Integrations Opis: IC OFFLINE SWITCH SR CONTROL Na zalogi: 99308 pcs</p> <p>RFQ</p> |
|  <p>INN3168C-H105-TL Proizvajalci: Power Integrations Opis: IC OFFLINE SWITCH SR CONTROL Na zalogi: 79431 pcs</p> <p>RFQ</p> |  <p>INN3166C-H110-TL Proizvajalci: Power Integrations Opis: IC OFFLINE SWITCH SR CONTROL Na zalogi: 107973 pcs</p> <p>RFQ</p> |
|  <p>INN3168C-H101-TL Proizvajalci: Power Integrations Opis: IC OFFLINE SWITCH SR CONTROL Na zalogi: 76532 pcs</p> <p>RFQ</p> |  <p>INN3165C-H109-TL Proizvajalci: Power Integrations Opis: IC OFFLINE SWITCH SR CONTROL Na zalogi: 135939 pcs</p> <p>RFQ</p> |
|  <p>INN3167C-H107-TL Proizvajalci: Power Integrations Opis: IC OFFLINE SWITCH SR CONTROL Na zalogi: 84340 pcs</p> <p>RFQ</p> |  <p>INN3166C-H102-TL Proizvajalci: Power Integrations Opis: IC OFFLINE SWITCH SR CONTROL Na zalogi: 98013 pcs</p> <p>RFQ</p> |
|  <p>INN3168C-H107-TL Proizvajalci: Power Integrations Opis: IC OFFLINE SWITCH SR CONTROL Na zalogi: 93100 pcs</p> <p>RFQ</p> |  <p>INN3166C-H101-TL Proizvajalci: Power Integrations Opis: IC OFFLINE SWITCH SR CONTROL Na zalogi: 50927 pcs</p> <p>RFQ</p> |
|  <p>INN3166C-H109-TL Proizvajalci: Power Integrations Opis: IC OFFLINE SWITCH SR CONTROL Na zalogi: 97820 pcs</p> <p>RFQ</p> |  <p>INN3166C-H105-TL Proizvajalci: Power Integrations Opis: IC OFFLINE SWITCH SR CONTROL Na zalogi: 120425 pcs</p> <p>RFQ</p> |