




| | | |
|---|--|---------------------------------|
|  | <h2>TOP261LN</h2> | |
| | Hersteller-Teilenummer: | TOP261LN |
|  | Hersteller / Marke: | Power Integrations |
| | Teil der Beschreibung: | IC OFFLINE SWIT PROG OVP 7FESIP |
| Datenblätter: |  TOP261LN.pdf | |
| RoHs Status: | Bleifrei / RoHS-konform | |
| Lagerzustand: | New original, 5783 pcs Stock Available. | |
| Liefern von: | Hong Kong | |
| Versandweg: | DHL/Fedex/TNT/UPS/EMS | |
| Image may be representation. See specs for product details. | | |

Spezifikationen

| | |
|-----------------------------------|--|
| Teilenummer | TOP261LN |
| Hersteller | Power Integrations |
| Beschreibung | IC OFFLINE SWIT PROG OVP 7FESIP |
| Kategorie | Integrierte Schaltungen (ICs) > PMIC - AC-DC- |
| Teilstatus | 5783 pcs Stock |
| Serie | TOPSwitch®-HX |
| Betriebstemperatur | -40°C ~ 150°C (TJ) |
| Befestigungsart | Through Hole |
| Verpackung / Gehäuse | 7-SIP, 6 Leads, Exposed Pad, Formed Leads |
| Supplier Device-Gehäuse | eSIP-7F |
| Spannung - Durchschlag | 700V |
| Leistung (W) | 244W |
| Interne (r) | Yes |
| Frequenz - Umschaltung | 66kHz, 132kHz |
| Spannung - Versorgung (Vcc / Vdd) | - |
| Ausgangsisolierung | Isolated |
| Topologie | Flyback |
| Auslastungsgrad | 78% |
| Fehlerschutz | Current Limiting, Over Temperature, Over Voltage |
| Kontrollfunktionen | - |
| Verpackung | Tube |

TOP261LN ist neu im Original, Suche TOP261LN Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TOP261LN Power Integrations mit Garantie und Vertrauen. Anfrage TOP261LN: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---|---|--|---|
|  <p>TOP262LN Power Integrations IC OFFLINE SWIT PROG OVP 7FESIP</p> |  <p>TOP260LN Power Integrations IC OFFLINE SWIT PROG OVP 7FESIP</p> |  <p>TOP263PN POWER POWER DIP</p> |  <p>TOP260YN Power Integrations IC OFFLINE SWIT PROG OVP TO220</p> |
|  <p>TOP261LG Power Integrations IC OFFLINE SWIT PROG OVP 7FESIP</p> |  <p>TOP261EG Power Integrations IC OFFLINE SWIT PROG OVP 7CESIP</p> |  <p>TOP264EG Power Integrations IC OFFLINE SW PWM OCP OVP 7ESIP</p> |  <p>TOP261EN Power Integrations IC OFFLINE SWIT PROG OVP 7CESIP</p> |

heiße Teile

Mehr

| | | | | |
|----------|-------------|-------------|----------|----------|
| TOP255LN | TOP255MN | TOP255PN | TOP256EN | TOP256LN |
| TOP256MN | TOP256PN | TOP256YN | TOP257GN | TOP257LN |
| TOP257MN | TOP257PN | TOP257YN | TOP258EG | TOP258EN |
| TOP258GN | TOP258GN-TL | TOP258LN | TOP258MG | TOP258MN |
| TOP258PN | TOP260LN | TOP260YN | TOP261EG | TOP261EN |
| TOP261YN | TOP262LN | TOP264EG | TOP264KG | TOP264VG |
| TOP265EG | TOP265KG | TOP265KG-TL | TOP265VG | TOP266EG |
| TOP266KG | TOP266KG-TL | TOP266VG | TOP267EG | TOP267KG |
| TOP267VG | TOP268EG | TOP268VG | TOP269EG | TOP269KG |
| TOP269VG | TOP270EG | TOP270KG | TOP270VG | TOP271EG |

Contact us: Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited