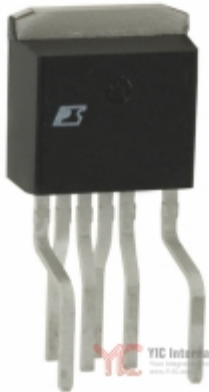


	<h2 style="color: #E67E22;">TOP246FN</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">TOP246FN</a>
	<b>Hersteller / Marke:</b>	<a href="#">Power Integrations</a>
	<b>Teil der Beschreibung:</b>	IC OFFLINE SWIT UVLO HV TO262
<b>Datenblätter:</b>	 <a href="#">TOP246FN.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 29198 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	<a href="#">TOP246FN</a>
Hersteller	<a href="#">Power Integrations</a>
Beschreibung	IC OFFLINE SWIT UVLO HV TO262
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; PMIC - AC-DC-</a>
Teilstatus	29198 pcs Stock
Serie	TOPSwitch®-GX
Betriebstemperatur	-40°C ~ 150°C (TJ)
Befestigungsart	Through Hole
Verpackung / Gehäuse	TO-262-7 (Formed Leads), 6 Leads
Supplier Device-Gehäuse	TO-262-7C
Spannung - Durchschlag	700V
Leistung (W)	125W
Interne (r)	Yes
Frequenz - Umschaltung	66kHz ~ 132kHz
Spannung - Versorgung (Vcc / Vdd)	-
Ausgangsisolierung	Isolated
Topologie	Flyback
Auslastungsgrad	66.5%
Fehlerschutz	Current Limiting, Over Temperature, Over Voltage
Kontrollfunktionen	Frequency Control
Verpackung	Tube



















































TOP246FN ist neu im Original, Suche TOP246FN Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TOP246FN Power Integrations mit Garantie und Vertrauen. Anfrage TOP246FN: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>TOP246F</b> Power Integrations IC OFFLINE SWIT UVLO HV TO262</p>	 <p><b>TOP245R</b> POWER TOP245R POWER</p>	 <p><b>TOP245R-TL</b> Power Integrations IC OFFLINE SWIT UVLO HV D2PAK</p>	 <p><b>TOP246GN-TL</b> Power Integrations IC OFFLINE SWIT OVP UVLO HV 8SMD</p>
 <p><b>TOP246PN</b> Power Integrations IC OFFLINE SWIT OVP UVLO HV 8DIP</p>	 <p><b>TOP246PM</b> POWER TOP246PM POWER</p>	 <p><b>TOP246GN</b> Power Integrations IC OFFLINE SWIT OVP UVLO HV 8SMD</p>	 <p><b>TOP245YN</b> Power Integrations IC OFFLINE SWIT UVLO HV TO220</p>

### heiße Teile

Mehr

 TOP234GN	 TOP234GN-TL	 TOP234PN	 TOP234YN	 TOP242FN
 TOP242GN	 TOP242GN-TL	 TOP242PN	 TOP242R-TL	 TOP242YN
 TOP243FN	 TOP243GN	 TOP243GN-TL	 TOP243PN	 TOP243YN
 TOP244FN	 TOP244GN	 TOP244GN-TL	 TOP244PN	 TOP244YN
 TOP245FN	 TOP245GN	 TOP245PN	 TOP245R-TL	 TOP245YN
 TOP246GN	 TOP246GN-TL	 TOP246PM	 TOP246PN	 TOP246R-TL
 TOP246YN	 TOP247FN	 TOP247YN	 TOP248FN	 TOP248R-TL
 TOP248YN	 TOP249EN	 TOP249FN	 TOP249R-TL	 TOP249YN
 TOP250FN	 TOP250R-TL	 TOP250YN	 TOP252EN	 TOP252GN
 TOP252GN-TL	 TOP252PN	 TOP253EN	 TOP253GN-TL	 TOP253MN

Contact us: [Info@Y-IC.com](mailto: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