








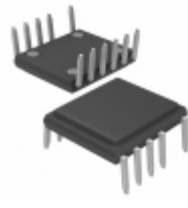
	<h2 style="color: #E67E22;">TOP262LN</h2>	
	Hersteller-Teilenummer:	TOP262LN
	Hersteller / Marke:	Power Integrations
	Teil der Beschreibung:	IC OFFLINE SWIT PROG OVP 7FESIP
Datenblätter:	 TOP262LN.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 3205 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	TOP262LN
Hersteller	Power Integrations
Beschreibung	IC OFFLINE SWIT PROG OVP 7FESIP
Kategorie	Integrierte Schaltungen (ICs) > PMIC - AC-DC-
Teilstatus	3205 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



































TOP262LN ist neu im Original, Suche TOP262LN Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TOP262LN Power Integrations mit Garantie und Vertrauen. Anfrage TOP262LN: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>TOP264KG Power Integrations IC OFFLINE SW 30W 49W 12ESOP</p>	 <p>TOP261LG Power Integrations IC OFFLINE SWIT PROG OVP 7FESIP</p>	 <p>TOP262EN Power Integrations IC OFFLINE SWIT PROG OVP 7CESIP</p>	 <p>TOP261EN Power Integrations IC OFFLINE SWIT PROG OVP 7CESIP</p>
 <p>TOP261YN Power Integrations IC OFFLINE SWIT PROG OVP TO220</p>	 <p>TOP264EG Power Integrations IC OFFLINE SW PWM OCP OVP 7ESIP</p>	 <p>TOP261LN Power Integrations IC OFFLINE SWIT PROG OVP 7FESIP</p>	 <p>TOP264VG Power Integrations IC OFFLINE SW PWM OCP OVP 12EDIP</p>

heiße Teile

Mehr

 TOP255PN	 TOP256EN	 TOP256LN	 TOP256MN	 TOP256PN
 TOP256YN	 TOP257GN	 TOP257LN	 TOP257MN	 TOP257PN
 TOP257YN	 TOP258EG	 TOP258EN	 TOP258GN	 TOP258GN-TL
 TOP258LN	 TOP258MG	 TOP258MN	 TOP258PN	 TOP260LN
 TOP260YN	 TOP261EG	 TOP261EN	 TOP261LN	 TOP261YN
 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	 TOP271KG	 TOP271VG

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