







	<p>UC3871N</p>
	<p>Hersteller-Teilenummer: UC3871N</p> <p>Hersteller / Marke: N/A</p> <p>Teil der Beschreibung: IC FLUORESCENT LAMP DRVR 18-DIP</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 426 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Artikelnummer	UC3871N
Hersteller	N/A
Beschreibung	IC FLUORESCENT LAMP DRVR 18-DIP
Kategorie	Integrierte Schaltungen (ICs) > PMIC - Beleuchtung,
Teilstatus	426 pcs Stock
Spannungsversorgung	4.5 V ~ 20 V
Art	Fluorescent Lamp Controller
Supplier Device-Gehäuse	18-PDIP
Serie	-
Verpackung	Tube
Verpackung / Gehäuse	18-DIP (0.300", 7.62mm)
Betriebstemperatur	0°C ~ 70°C
Befestigungsart	Through Hole
Frequenz	57kHz ~ 78kHz
Verdunklung	No
Strom - Versorgung	8mA
Strom - Ausgangsquelle / Sink	-

Sie können auch interessiert

sein:

 <p>UC3871DWG4 N/A IC FLUORESCENT LAMP DRVR 18SOIC</p>	 <p>UC3871Q N/A IC FLUORESCENT LAMP DRVR 20PLCC</p>	 <p>UC3871QG3 N/A IC FLUORESCENT LAMP DRVR 20PLCC</p>	 <p>UC3871NG4 N/A IC FLUORESCENT LAMP DRIVER 18DIP</p>
 <p>UC3872DW N/A IC LAMP BALLAST CNTRLR 16- SOIC</p>	 <p>UC3871DWTR N/A IC FLUORESCENT LAMP DRVR 18SOIC</p>	 <p>UC3871DW IC UNITRODE UNITRODE SOP</p>	 <p>UC3870DW-1 UC UC3870DW-1 UC</p>

UC3871N Zugehöriges

Mehr

Schlüsselwort	UC3871N Datenblatt	UC3871N-Datenblätter	UC3871N PDF	UC3871N
UC3871N Electronic	UC3871N-Komponenten	UC3871N-Verteiler	UC3871N-Bild	UC3871N-Teil
UC3871N Preis	UC3871N Hersteller	UC3871N Bild	UC3871N Aktie	UC3871N Inventar
UC3871N Neu	UC3871N Original	UC3871N garantiert	UC3871N RFQ	UC3871N Online bestellen

Contact us: **Info@YIC-Electronics.com**

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

Copyright © 2024 YIC-Electronics.com - YIC International Co., Limited