








	<h2 style="color: red;">UC3871QG3</h2>	
	Manufacturer Part Number:	UC3871QG3
Manufacturer/Brand:	N/A	
Part of Description:	IC FLUORESCENT LAMP DRIVR 20PLCC	
RoHs Status:	 Lead free / RoHS	
Stock Condition:	Compliant New original, 2621 pcs Stock Available.	
Ship From:	Hong Kong	
Shipment Way:	DHL/Fedex/TNT/UPS/EMS	
Image may be representation. See specs for product details.		

Specifications

Part Number	UC3871QG3
Manufacturer	N/A
Description	IC FLUORESCENT LAMP DRIVR 20PLCC
Category	Integrated Circuits (ICs) > PMIC - Lighting, Ballast
Part Status	2621 pcs Stock
Voltage - Supply	4.5 V ~ 20 V
Type	Fluorescent Lamp Controller
Supplier Device Package	20-PLCC (9x9)
Series	-
Packaging	Tube
Package / Case	20-LCC (J-Lead)
Operating Temperature	0°C ~ 70°C
Mounting Type	Surface Mount
Frequency	57kHz ~ 78kHz
Dimming	No
Current - Supply	8mA
Current - Output Source/Sink	-

You May Be Also Be interested

In:

 UC3872DWTRG4 N/A IC LAMP BALLAST CONTROLR 16SOIC	 UC3872DWG4 N/A IC LAMP BALLAST CONTROLR 16SOIC	 UC3871Q N/A IC FLUORESCENT LAMP DRIVR 20PLCC	 UC3871DWTR N/A IC FLUORESCENT LAMP DRIVR 18SOIC
 UC3872DW N/A IC LAMP BALLAST CNTRLR 16- SOIC	 UC3871N N/A IC FLUORESCENT LAMP DRVR 18-DIP	 UC3872M N/A IC LAMP BALLAST CNTRLR 16SSOP	 UC3872DWTR N/A IC LAMP BALLAST CONTROLR 16SOIC

UC3871QG3 Related keyword

More

UC3871QG3	UC3871QG3 Data Sheet	UC3871QG3 Datasheets	UC3871QG3 PDF	UC3871QG3
UC3871QG3 Electronic	UC3871QG3 Components	UC3871QG3 Distributor	UC3871QG3 Image	UC3871QG3 Part
UC3871QG3 Price	UC3871QG3 Manufacturer	UC3871QG3 Picture	UC3871QG3 Stock	UC3871QG3 Inventory
UC3871QG3 New	UC3871QG3 Original	UC3871QG3 Warranted	UC3871QG3 RFQ	UC3871QG3 Order Online

Contact us: Info@YIC-Electronics.com

ADD: Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited