# N/A No Picture

Image may be representation. See specifications for product details.

## **UCC3819ANG4**

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Ship From

Datasheets:

Shipment Way

UCC3819ANG4

N/A

IC PFC CTRLR AVERAGE CURR 16DIP

Lead free / RoHS Compliant Hong Kong

DHL/Fedex/TNT/UPS/EMS

## **REQUEST FOR QUOTATION**

Specifications of LICC2010ANCA

PART NUMBER  MANUFACTURER  N/A  DESCRIPTION  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  DATA SHEET  VOLTAGE - SUPPLY  SUPPLIER DEVICE PACKAGE  16-PDIP  SERIES  - PACKAGING  Tube  PACKAGING  TUBE  PACKAGE / CASE  16-DIP (0.300", 7.62mm)  OPERATING TEMPERATURE  MOUNTING TYPE  MOUNTING TYPE  MODE  AVERAGE CURREN  MODE  AVERAGE CURREN  AVERAGE CURREN  THOUGH Hole  MODE  AVERAGE PAGHS COMPILIAN  EAST PAGHS STATUS  LEAD FREE STATUS / ROHS STATUS  LEAD FREE / ROHS COMPILIAN  LEAD FREE / ROHS		Specifications of UCC3819ANG4
DESCRIPTION  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  DATA SHEET  VOLTAGE - SUPPLY  10.8 V ~ 17 V  SUPPLIER DEVICE PACKAGE  16-PDIP  SERIES  - PACKAGING  Tube  PACKAGE / CASE  16-DIP (0.300", 7.62mm)  OPERATING TEMPERATURE  0°C ~ 70°C  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  Average Current  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  FREQUENCY - SWITCHING  250kHz  DETAILED DESCRIPTION  PFC IC Average Current 250kHz 16-PDIP  CURRENT - STARTUP	PART NUMBER	UCC3819ANG4
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant   DATA SHEET 10.8 V ~ 17 V   SUPPLIER DEVICE PACKAGE 16-PDIP   SERIES -   PACKAGING Tube   PACKAGE / CASE 16-DIP (0.300", 7.62mm)   OPERATING TEMPERATURE 0°C ~ 70°C   MOUNTING TYPE Through Hole   MOISTURE SENSITIVITY LEVEL (MSL) 2 (1 Year)   MODE Average Current   LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant   FREQUENCY - SWITCHING 250kHz   DETAILED DESCRIPTION PFC IC Average Current 250kHz 16-PDIP   CURRENT - STARTUP 150µA	MANUFACTURER	N/A
DATA SHEET  VOLTAGE - SUPPLY  10.8 V ~ 17 V  SUPPLIER DEVICE PACKAGE  16-PDIP  SERIES  -  PACKAGING  Tube  PACKAGE / CASE  16-DIP (0.300", 7.62mm)  OPERATING TEMPERATURE  MOUNTING TYPE  MOUSTURE SENSITIVITY LEVEL (MSL)  MODE  Average Current  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  FREQUENCY - SWITCHING  DETAILED DESCRIPTION  PFC IC Average Current 250kHz 16-PDIP  CURRENT - STARTUP  150μA	DESCRIPTION	IC PFC CTRLR AVERAGE CURR 16DIP
VOLTAGE - SUPPLY  SUPPLIER DEVICE PACKAGE  16-PDIP  SERIES  - PACKAGING  Tube  PACKAGE / CASE  16-DIP (0.300", 7.62mm)  OPERATING TEMPERATURE  O°C ~ 70°C  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  MODE  Average Current  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  FREQUENCY - SWITCHING  DETAILED DESCRIPTION  PFC IC Average Current 250kHz 16-PDIP  CURRENT - STARTUP  150µA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
SUPPLIER DEVICE PACKAGE  16-PDIP  SERIES  -  PACKAGING  Tube  PACKAGE / CASE  16-DIP (0.300", 7.62mm)  OPERATING TEMPERATURE  0°C ~ 70°C  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  2 (1 Year)  MODE  Average Current  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FREQUENCY - SWITCHING  DETAILED DESCRIPTION  PFC IC Average Current 250kHz 16-PDIP  CURRENT - STARTUP  150μA	DATA SHEET	
SERIES-PACKAGINGTubePACKAGE / CASE16-DIP (0.300", 7.62mm)OPERATING TEMPERATURE0°C ~ 70°CMOUNTING TYPEThrough HoleMOISTURE SENSITIVITY LEVEL (MSL)2 (1 Year)MODEAverage CurrentLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFREQUENCY - SWITCHING250kHzDETAILED DESCRIPTIONPFC IC Average Current 250kHz 16-PDIPCURRENT - STARTUP150μA	VOLTAGE - SUPPLY	10.8 V ~ 17 V
PACKAGING  PACKAGE / CASE  16-DIP (0.300", 7.62mm)  OPERATING TEMPERATURE  0°C ~ 70°C  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  2 (1 Year)  MODE  Average Current  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FREQUENCY - SWITCHING  250kHz  DETAILED DESCRIPTION  PFC IC Average Current 250kHz 16-PDIP  CURRENT - STARTUP	SUPPLIER DEVICE PACKAGE	16-PDIP
PACKAGE / CASE  16-DIP (0.300", 7.62mm)  OPERATING TEMPERATURE  0°C ~ 70°C  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  2 (1 Year)  MODE  Average Current  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  FREQUENCY - SWITCHING  250kHz  DETAILED DESCRIPTION  PFC IC Average Current 250kHz 16-PDIP  CURRENT - STARTUP	SERIES	-
OPERATING TEMPERATURE  O°C ~ 70°C  MOUNTING TYPE  Through Hole  MOISTURE SENSITIVITY LEVEL (MSL)  Average Current  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FREQUENCY - SWITCHING  DETAILED DESCRIPTION  PFC IC Average Current 250kHz 16-PDIP  CURRENT - STARTUP	PACKAGING	Tube
MOUNTING TYPE  MOISTURE SENSITIVITY LEVEL (MSL)  2 (1 Year)  MODE  Average Current  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FREQUENCY - SWITCHING  DETAILED DESCRIPTION  PFC IC Average Current 250kHz 16-PDIP  CURRENT - STARTUP	PACKAGE / CASE	16-DIP (0.300", 7.62mm)
MOISTURE SENSITIVITY LEVEL (MSL)  2 (1 Year)  MODE  Average Current  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FREQUENCY - SWITCHING  250kHz  DETAILED DESCRIPTION  PFC IC Average Current 250kHz 16-PDIP  CURRENT - STARTUP  150μA	OPERATING TEMPERATURE	0°C ~ 70°C
MODE  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FREQUENCY - SWITCHING  DETAILED DESCRIPTION  PFC IC Average Current 250kHz 16-PDIP  CURRENT - STARTUP  Average Current 250kHz 16-PDIP	MOUNTING TYPE	Through Hole
LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FREQUENCY - SWITCHING  250kHz  DETAILED DESCRIPTION  PFC IC Average Current 250kHz 16-PDIP  CURRENT - STARTUP  150μA	MOISTURE SENSITIVITY LEVEL (MSL)	2 (1 Year)
FREQUENCY - SWITCHING  DETAILED DESCRIPTION  PFC IC Average Current 250kHz 16-PDIP  CURRENT - STARTUP  150μA	MODE	Average Current
DETAILED DESCRIPTION PFC IC Average Current 250kHz 16-PDIP  CURRENT - STARTUP 150μA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CURRENT - STARTUP 150μA	FREQUENCY - SWITCHING	250kHz
· · · · · · · · · · · · · · · · · · ·	DETAILED DESCRIPTION	PFC IC Average Current 250kHz 16-PDIP
BASE PART NUMBER UCC3819A	CURRENT - STARTUP	150μΑ
	BASE PART NUMBER	UCC3819A

# **Related Tags**

UCC3819ANG4	UCC3819ANG4 Distributor	UCC3819ANG4 Supplier
UCC3819ANG4 Price	UCC3819ANG4 Pictures	UCC3819ANG4 Image
UCC3819ANG4 PDF Datasheet	UCC3819ANG4 Download Datasheet	UCC3819ANG4 Datasheet
UCC3819ANG4 Stock	Buy UCC3819ANG4	Buy UCC3819ANG4
UCC3819ANG4	Supplier	Distributor

# **Related Products**



## **UCC3819ADR** Manufacturers: N/A

Description: IC PFC CTRLR AVERAGE CURR 16SOIC

In stock: 5070 pcs

**RFQ** 



## UCC3819D Manufacturers: N/A

Description: IC PFC CTRLR AVERAGE CURR 16SOIC In stock: 4961 pcs

**RFQ** 







# **UCC3819APW**

Manufacturers: N/A

Description: IC PFC CTRL AVERAGE CURR 16TSSOP In stock: 4429 pcs

**RFQ** 



# UCC3819APWRG4

Manufacturers: N/A

Description: IC PFC CTRL AVERAGE CURR 16TSSOP In stock: 4528 pcs

**RFQ** 



## UCC3818PWTR

Manufacturers: N/A

Description: IC PFC CTRL AVERAGE CURR 16TSSOP In stock: 6017 pcs

**RFQ** 



## **UCC3819ADRG4** Manufacturers: N/A

Description: IC PFC CTRLR AVERAGE CURR 16SOIC In stock: 60476 pcs

**RFQ** 



## UCC3819APWR Manufacturers: N/A

Description: IC PFC CTRL AVERAGE CURR 16TSSOP

In stock: 4160 pcs

**RFQ** 



#### **UCC3819AN** Manufacturers: N/A

Description: IC PFC CTRLR AVERAGE CURR 16DIP

In stock: 4840 pcs

**RFQ** 

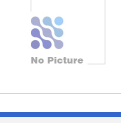


## UCC3819DG4 Manufacturers: N/A Description: IC PFC CTRLR AVERAGE CURR 16SOIC

In stock: 4467 pcs

**RFQ** 





## **UCC3819AD** Manufacturers: N/A Description: IC PFC CTRLR AVERAGE CURR 16SOIC

**RFQ** 



## **UCC3819APWG4** Manufacturers: N/A

Description: IC PFC CTRL AVERAGE CURR 16TSSOP

**RFQ** 

## Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

**Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com** 

E-mail: Info@Ocean-Components.com











