



UCC28056DBVT

Manufacturer Part Number:	UCC28056DBVT
Manufacturer/Brand:	N/A
Part of Description:	PFC CONTROLLER
RoHS Status:	Lead free / RoHS
Stock Condition:	Compliant New original, 2695 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	UCC28056DBVT
Manufacturer	N/A
Description	PFC CONTROLLER
Category	Integrated Circuits (ICs) > PMIC - PFC (Power Factor
Part Status	2695 pcs Stock
Voltage - Supply	8.5 V ~ 34 V
Supplier Device Package	SOT-23-6
Series	-
Packaging	Original-Reel®
Package / Case	SOT-23-6
Other Names	296-48354-6
Operating Temperature	-40°C ~ 125°C (TA)
Mounting Type	Surface Mount
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Mode	Discontinuous (Transition)
Manufacturer Standard Lead Time	12 Weeks
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Frequency - Switching	-
Detailed Description	PFC IC Discontinuous (Transition) SOT-23-6
Current - Startup	46µA

You May Be Also Be interested

In:



UCC28056BDBVT
TII
TII SOT23-6



UCC28056BDBVR
TI
TI SOT23-6



UCC2805DG4
N/A
IC REG CTRLR MULT TOPOLOGY
8SOIC



UCC28056DBVR
N/A
CONTROLLER



UCC2805D
N/A
IC REG CTRLR MULT TOPOLOGY
8SOIC



UCC28056EVM-296
N/A
EVALUATION MODULE



UCC28056BDBVR IC
TI
TI SOT23-6



UCC2805DTRG4
N/A
IC REG CTRLR MULT TOPOLOGY
8SOIC

UCC28056DBVT Related keyword

More

UCC28056DBVT	UCC28056DBVT Data Sheet	UCC28056DBVT Datasheets	UCC28056DBVT PDF	UCC28056DBVT
UCC28056DBVT Electronic	UCC28056DBVT Components	UCC28056DBVT Distributor	UCC28056DBVT Image	UCC28056DBVT Part
UCC28056DBVT Price	UCC28056DBVT Manufacturer	UCC28056DBVT Picture	UCC28056DBVT Stock	UCC28056DBVT Inventory
UCC28056DBVT New	UCC28056DBVT Original	UCC28056DBVT Warranted	UCC28056DBVT RFQ	UCC28056DBVT 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