

VIPER28LD



STMicroelectronics

IC OFFLINE CONV PWM 800V 16SOIC Lead free / RoHS Compliant Integrated Circuits (ICs)

1.VIPER28LD.pdf PDE 2.VIPER28LD.pdf



Out Stock 0 pcs Mininum:1

Multiples:100

Manufacturer lead time 10 weeks

Shopping Process

3 5 2 1 4 **Confirm the product** submit the order wait for delivery receive the goods payment Specifications 8.5 V ~ 23.5 V Voltage - Supply (Vcc/Vdd): 14V Voltage - Start Up: Voltage - Breakdown: 800V **Topology:** Flyback **Supplier Device Package:** 16-SO VIPer[™] plus Series: Power (Watts): 16W Packaging: Tube 16-SOIC (0.154", 3.90mm Width) Package / Case: **Output Isolation:** Isolated **Operating Temperature:** -40°C ~ 150°C (TJ)

Mounting Type: Surface Mount We can supply VIPER28LD, use the request quote form to request VIPER28LD pirce and lead time.Zeano is a professional electronic components distributor. With 3+ Million line items of available electronic components can ship in short lead-time, over 250 thousand part numbers of electronic components in stock for immediately delivery, which may include part number VIPER28LD. The price and lead time for VIPER28LD depending on the quantity required and warehouse location.contact us and our sales representative will provide you price. We look forward to work with you.

Internal Switch(s):	Yes
Frequency - Switching:	60kHz
Fault Protection:	Current Limiting, Over Temperature, Over Voltage, Short Circuit
Duty Cycle:	80%
Control Features:	-

Related products

VIPER32 in stock ST	The second state of the se	UPER CONV PWM 800V 16SOIC STMicroelectronics	VIPER31SP in stock ST	VIPER28HE COFFLINE CONV PWM 800V 10-SDIP STMicroelectronics
RFQ	RFQ	RFQ	RFQ	RFQ
VIPER28HN IC OFFLINE CONV PWM OVP 8DIP STMicroelectronics	VIPER28LN IC OFFLINE CONV PWM OVP 8DIP STMicroelectronics	CONTRACTION OF THE CONV PWM 800V 16SOIC STMicroelectronics	VIPER28L in stock ST	VIPER28LE IC OFFLINE CONV PWM 800V 10-SDIP STMicroelectronics
RFQ	RFQ	RFQ	RFQ	RFQ

Guess You May Looking For

		Stackpole Electronics, Inc.		VISHAY.
CRGV2010F1M87 RES SMD 1.87M OHM 1% 1/2W 2010 TE Connectivity Passive Product	AC2512FK-07110RL RES SMD 110 OHM 1% 1W 2512 Yageo	RNCF1206DKE1M96 RES SMD 1.96M OHM 0.5% 1/8W 1206 Stackpole Electronics Inc.	ERA-2HEC3160X RES SMD 316 OHM 0.25% 1/16W 0402 Panasonic Electronic Components	SMM02070C6819FBS00 RES SMD 68.1 OHM 1% 1W MELF Vishay Beyschlag
RFQ	RFQ	RFQ	RFQ	RFQ
	Streckpole Electronics, Inc.			



© Copyright 2013-2018 Zeanoit.com All Rights Reserved.

