

## **VIPER06XS**

Manufacturer Part Number:	VIPER06XS
Manufacturer/Brand:	N/A
Part of Description:	IC OFFLINE SWITCH PWM 10-SSOP
RoHs Status:	Kohs Lead free / RoHS
Stock Condition:	Compliant New original, 5449 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Image may be representation. See specs for product details.

Not Actual Photo YIC International Co., Limited.

-

### Specifications

Part Number	VIPER06XS			
Manufacturer	N/A			
Description	IC OFFLINE SWITCH PWM 10-SSOP			
Category	Integrated Circuits (ICs) > PMIC - AC DC Converters,			
Part Status	5449 pcs Stock			
Voltage - Supply (Vcc/Vdd)	11.5 V ~ 23.5 V			
Voltage - Start Up	13V			
Voltage - Breakdown	800V			
Topology	Buck, Flyback			
Supplier Device Package	10-SSO			
Series	VIPer™ plus			
Power (Watts)	8W			
Packaging	Tube			
Package / Case	10-SOP (0.154", 3.90mm Width)			
Output Isolation	Either			
Operating Temperature	-40°C ~ 150°C (TJ)			
Mounting Type	Surface Mount			
Internal Switch(s)	Yes			
Frequency - Switching	30kHz			
Fault Protection	Current Limiting, Open Loop, Over Temperature			
Duty Cycle	70%			
Control Features				

### You May Be Also Be interested

In:	Not Actual Photo Vic International Co., Limited.	Image: Constraint of the constraint	Image: Constraint of the constraint
Image: Second system   Image: Second system	Image: Second state of the second s	Image: Second state of the second s	Image: A start of the star

# VIPER06XS Related keyword

VIPER06XS	VIPER06XS Data Sheet	VIPER06XS Datasheets	VIPER06XS PDF	VIPER06XS
VIPER06XS Electronic	VIPER06XS Components	VIPER06XS Distributor	VIPER06XS Image	VIPER06XS Part
VIPER06XS Price	VIPER06XS Manufacturer	VIPER06XS Picture	VIPER06XS Stock	VIPER06XS Inventory
VIPER06XS New	VIPER06XS Original	VIPER06XS Warranted	VIPER06XS RFQ	VIPER06XS 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.

More

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