



STMicroelectronics

VIPER27HN

Inombolo yendawo: VIPER27HN

Umkhqiqi / Umshicileli: STMicroelectronics

Ingcaciso yeMveliso: IC OFFLINE CONV PWM OVP 7DIP

Maxwebhu: [PDF VIPER27HN.pdf](#)RoHS Imeko:  Ukukhokela mahala / RoHS Ukuthobela

Umkhumbi: ehong Kong

Indlela yokuthunyelwa: DHL/Fedex/TNT/UPS/EMS

ISICELO

SESIKATSHULWA

Umfanekiso ungasakaliswa. Bona iinkcukacha zeenkukacha zeemveliso.













Iinkcukacha zeVIPER27HN

| | |
|---------------------------------------|--|
| INOMBOLO YENDAWO | VIPER27HN |
| UMENZI | STMicroelectronics |
| INKCAZO | IC OFFLINE CONV PWM OVP 7DIP |
| ISIMO SOBUME BENKOKELI / ISIMO SEROHS | Ukukhokela mahala / RoHS Ukuthobela |
| ISHITI YEDATHA | PDF VIPER27HN.pdf |
| I-VOLTAGE - SUPPLY (VCC / VDD) | 8.5 V ~ 23.5 V |
| I-VOLTAGE - QALA PHEZULU | 14V |
| I-VOLTAGE - UKUPHULWA | 800V |
| TOPOLOGY | Flyback |
| IPHAKHEJI YECANDELO LENKONZO | 7-DIP |
| UCHUNGECHUNGE | VIPer™ plus |
| AMANDLA (WATTS) | 20W |
| PACKAGING | Tube |
| IPHAKHEJI / IIMEKO | 8-DIP (0.300", 7.62mm), 7 Leads |
| UKUKHUTSHWA KWESIQUALO | Isolated |
| AMANYE AMAGAMA | 497-8389-5 |
| UKUSHISA OKUSEBENZAYO | -40°C ~ 150°C (TJ) |
| UHLOBO LOKUPHAKAMISA | Through Hole |
| INQANABA LOKUSONDEZA UBUNINZI (MSL) | 1 (Unlimited) |
| ISIMO SOBUME BENKOKELI / ISIMO SEROHS | Lead free / RoHS Compliant |
| UKUTSHINTSHWA KWANGAPHAKATHI (S) | Yes |
| UKUPHINDAPHINDA - UKUTSHINTSHA | 115kHz |
| UKUKHUSELEKA KWENKOHAKALAKO | Current Limiting, Over Temperature, Over Voltage |
| ISEKILE YOMSEBENZI | 80% |
| INKCAZO ECACILEYO | Converter Offline Flyback Topology 115kHz 7-DIP |
| IZIXHOBO ZOLAWULO | - |
| ISIQENDU SENOMBOLO YESISEKO | VIPER27 |

Amanqaku afanayo

| | | |
|------------------------------|----------------------------------|--------------------------------------|
| STMicroelectronics VIPER27HN | Umhambisi we-VIPER27HN | Umboneleli we-VIPER27HN |
| Ixabiso le-VIPER27HN | Imifanekiso ye-VIPER27HN | Umfanekiso we-VIPER27HN |
| Idatha ye-VIPER27HN yePD | I-VIPER27HN Khuphela iDatasheet | Idatha ye-VIPER27HN |
| Ivenkile ye-VIPER27HN | Thenga iVIPER27HN | Thenga iSTMicroelectronics VIPER27HN |
| STMicroelectronics VIPER27HN | Umboneleli we-STMicroelectronics | Umhambisi we-STMicroelectronics |
| STMicroelectronics VIPER27HN | | |

Iimveliso ezihambelanayo

| | |
|--|---|
|  <p>VIPER27HDTR Abavelisi: STMicroelectronics Inkcazo: IC OFFLINE CONV PWM OVP OCP 16SO Ikhona evenkileni: Out stock</p> <p>RFQ</p> |  <p>VIPER26HN Abavelisi: STMicroelectronics Inkcazo: IC OFFLINE CONV PWM 800V 7-DIP Ikhona evenkileni: Out stock</p> <p>RFQ</p> |
|  <p>VIPER28HD Abavelisi: STMicroelectronics Inkcazo: IC OFFLINE CONV PWM 800V 16SOIC Ikhona evenkileni: Out stock</p> <p>RFQ</p> |  <p>VIPER26LN Abavelisi: STMicroelectronics Inkcazo: IC OFFLINE CONV PWM 800V 7-DIP Ikhona evenkileni: Out stock</p> <p>RFQ</p> |
|  <p>VIPER26LD Abavelisi: STMicroelectronics Inkcazo: IC OFFLINE CONV PWM 800V 16-SOIC Ikhona evenkileni: Out stock</p> <p>RFQ</p> |  <p>VIPER27LN Abavelisi: STMicroelectronics Inkcazo: IC OFFLINE CONV PWM OVP 7DIP Ikhona evenkileni: Out stock</p> <p>RFQ</p> |
|  <p>VIPER27LDTR Abavelisi: STMicroelectronics Inkcazo: IC OFFLINE CONV PWM OVP OCP 16SO Ikhona evenkileni: Out stock</p> <p>RFQ</p> |  <p>VIPER26LDTR Abavelisi: STMicroelectronics Inkcazo: IC OFFLINE CONV PWM 800V 16-SOIC Ikhona evenkileni: Out stock</p> <p>RFQ</p> |
|  <p>VIPER27LD Abavelisi: STMicroelectronics Inkcazo: IC OFFLINE CONV PWM OVP 16-SOIC Ikhona evenkileni: 1 pcs</p> <p>RFQ</p> |  <p>VIPER28HE Abavelisi: STMicroelectronics Inkcazo: IC OFFLINE CONV PWM 800V 10-SDIP Ikhona evenkileni: Out stock</p> <p>RFQ</p> |
|  <p>VIPER27HD Abavelisi: STMicroelectronics Inkcazo: IC OFFLINE CONV PWM OVP 16-SOIC Ikhona evenkileni: 960 pcs</p> <p>RFQ</p> |  <p>VIPER28HDTR Abavelisi: STMicroelectronics Inkcazo: IC OFFLINE CONV PWM 800V 16SOIC Ikhona evenkileni: Out stock</p> <p>RFQ</p> |