



STMicroelectronics

## VIPER17LN

Nombor Bahagian: VIPER17LN

Pengilang / jenama: STMicroelectronics

Penerangan Produk: IC OFFLINE CONV PWM OVP OCP 8DIP

Helaian data:

[PDF 1.VIPER17LN.pdf](#)
[PDF 2.VIPER17LN.pdf](#)

Status RoHS

 Lead percuma / RoHS Compliant

Kapal Dari

Hong Kong

Cara Penghantaran

DHL/Fedex/TNT/UPS/EMS

[PERMINTAAN UNTUK SEBUT HARGA](#)

Imej mungkin perwakilan. Lihat spesifikasi untuk butiran produk.













### Spesifikasi VIPER17LN

NOMBOR BAHAGIAN	VIPER17LN
PENGLUAR	STMicroelectronics
PENERANGAN	IC OFFLINE CONV PWM OVP OCP 8DIP
STATUS STATUS PERCUMA / ROHS STATUS	Lead percuma / RoHS Compliant
LEMBARAN DATA	<a href="#">PDF 1.VIPER17LN.pdf</a> <a href="#">PDF 2.VIPER17LN.pdf</a>
VOLTAN - BEKALAN (VCC / VDD)	8.5 V ~ 23.5 V
VOLTAN - MULA UP	14V
VOLTAN - BREAKDOWN	800V
TOPOLOGI	Flyback
PEMBEKAL PERANTI PAKEJ	8-DIP
SIRI	VIPer™ plus
KUASA (WATT)	10W
PEMBUNGKUSAN	Tube
PAKEJ / KES	8-DIP (0.300", 7.62mm), 7 Leads
PENGASINGAN OUTPUT	Isolated
NAMA LAIN	497-6951-5 VIPER17LN-ND
SUHU OPERASI	-40°C ~ 150°C (TJ)
PEMASANGAN JENIS	Through Hole
TAHAP SENSITIVITI LEMBAPAN (MSL)	1 (Unlimited)
STATUS STATUS PERCUMA / ROHS STATUS	Lead free / RoHS Compliant
TUKAR NEGERI (S)	Yes
KEKERAPAN - MENGHIDUPKAN	60kHz
PERLINDUNGAN KESALAHAN	Current Limiting, Over Temperature, Over Voltage
KITAR TUGAS	70%
PENERANGAN TERPERINCI	Converter Offline Flyback Topology 60kHz 8-DIP
CIRI-CIRI KAWALAN	-
NOMBOR BAHAGIAN ASAS	VIPER17

### Tag berkaitan

STMicroelectronics VIPER17LN	Pengedar VIPER17LN	Pembekal VIPER17LN
Harga VIPER17LN	Gambar VIPER17LN	Imej VIPER17LN
Datasheet PDF VIPER17LN	Muat turun Datasheet VIPER17LN	Datasheet VIPER17LN
Stok VIPER17LN	Beli VIPER17LN	Beli STMicroelectronics VIPER17LN
STMicroelectronics VIPER17LN	Pembekal STMicroelectronics	Pengedar STMicroelectronics
STMicroelectronics VIPER17LN		

### Produk Berkaitan

 <p><b>VIPER20ASP-E</b>          Pengilang: STMicroelectronics          Penerangan: IC SWIT SMPS CM OTP POWERSO10          Dalam stok: Out stock  <a href="#">RFQ</a></p>	 <p><b>VIPER17HD</b>          Pengilang: STMicroelectronics          Penerangan: IC OFFLINE CONV PWM OVP 16SOIC          Dalam stok: Out stock  <a href="#">RFQ</a></p>
 <p><b>VIPER20-E</b>          Pengilang: STMicroelectronics          Penerangan: IC SWIT SMPS CM OTP PENTAWATT5          Dalam stok: Out stock  <a href="#">RFQ</a></p>	 <p><b>VIPER17HN</b>          Pengilang: STMicroelectronics          Penerangan: IC OFFLINE CONV PWM OVP OCP 8DIP          Dalam stok: Out stock  <a href="#">RFQ</a></p>
 <p><b>VIPER20ADIP-E</b>          Pengilang: STMicroelectronics          Penerangan: IC SWIT SMPS CM OTP UVLO 8DIP          Dalam stok: Out stock  <a href="#">RFQ</a></p>	 <p><b>VIPER20A-E</b>          Pengilang: STMicroelectronics          Penerangan: IC SWIT SMPS CM OTP PENTAWATT5          Dalam stok: Out stock  <a href="#">RFQ</a></p>
 <p><b>VIPER20A-22-E</b>          Pengilang: STMicroelectronics          Penerangan: IC SWIT SMPS CM OTP PENTAWATT5          Dalam stok: Out stock  <a href="#">RFQ</a></p>	 <p><b>VIPER17HDTR</b>          Pengilang: STMicroelectronics          Penerangan: IC OFFLINE CONV PWM OVP 16SOIC          Dalam stok: Out stock  <a href="#">RFQ</a></p>
 <p><b>VIPER17LD</b>          Pengilang: STMicroelectronics          Penerangan: IC OFFLINE CONV PWM OVP 16SOIC          Dalam stok: 405 pcs  <a href="#">RFQ</a></p>	 <p><b>VIPER17LDTR</b>          Pengilang: STMicroelectronics          Penerangan: IC OFFLINE CONV PWM OVP 16SOIC          Dalam stok: Out stock  <a href="#">RFQ</a></p>
 <p><b>VIPER20-22-E</b>          Pengilang: STMicroelectronics          Penerangan: IC SWIT SMPS CM OTP PENTAWATT5          Dalam stok: Out stock  <a href="#">RFQ</a></p>	 <p><b>VIPER16LN</b>          Pengilang: STMicroelectronics          Penerangan: IC OFFLINE CONV PWM OVP OCP 7DIP          Dalam stok: Out stock  <a href="#">RFQ</a></p>