



Slika je lahko predstavitev.
Glejte specifikacije za podrobnosti o izdelku.

VIPER012LS

Številka dela: **VIPER012LS**
 Opis izdelka: IC OFFLINE CONV PWM 10SSOP
 Status RoHs: Brez svinca / RoHS
 Podatkovni listi: [PDF VIPER012LS.pdf](#)









Proizvajalec / znamka: STMicroelectronics
 Iz ladje: Hong Kong
 Način pošiljanja: DHL/Fedex/TNT/UPS/EMS

[POŠLJI POVPRŠEVANJE](#)

Podrobnosti produkta

Številka dela	VIPER012LS	Proizvajalec	STMicroelectronics
Opis	IC OFFLINE CONV PWM 10SSOP	Status svobodnega statusa / RoHS	Brez svinca / RoHS
Podatkovni list	VIPER012LS.pdf		
Napetost - oskrba (Vcc / Vdd)	4.5 V ~ 30 V	Napetost - razčlenitev	800V
Topologija	Buck, Buck-Boost, Flyback	Serijska	-
Moč (Watts)	7W	Izhodna izolacija	Either
delovna temperatura	-40°C ~ 150°C (TJ)	Raven občutljivosti na vlago (MSL)	3 (168 Hours)
Status svobodnega statusa / RoHS	Lead free / RoHS Compliant	Notranja stikala	Yes
Frekvenca - preklop	60kHz	Zaščita napak	Current Limiting, Over Temperature, Over Voltage, Short Circuit
Delovni cikel	80%	natančen opis	Converter Offline Buck, Buck-Boost, Flyback Topology 60kHz
Nadzorne funkcije	-		

Podobni izdelki

 <p>VIPER013BLSTR Proizvajalci: STMicroelectronics Opis: ENERGY SAVING OFF-LINE HIGH VOLT Prenesi: PDF VIPER013BLSTR.pdf</p> <p>RFQ</p>	 <p>VIPER012HS Proizvajalci: STMicroelectronics Opis: IC OFFLINE CONV PWM 10SSOP Prenesi: PDF VIPER012HS.pdf</p> <p>RFQ</p>
 <p>VIPER012XSTR Proizvajalci: STMicroelectronics Opis: IC OFFLINE CONV PWM 10SSOP Prenesi: PDF VIPER012XSTR.pdf</p> <p>RFQ</p>	 <p>VIPER012LSTR Proizvajalci: STMicroelectronics Opis: IC OFFLINE CONV PWM 10SSOP Prenesi: PDF VIPER012LSTR.pdf</p> <p>RFQ</p>
 <p>VIPER011LSTR Proizvajalci: STMicroelectronics Opis: IC OFFLINE CONV PWM 10SSOP Prenesi: PDF VIPER011LSTR.pdf</p> <p>RFQ</p>	 <p>VIPER011LS Proizvajalci: STMicroelectronics Opis: IC OFFLINE CONV PWM 10SSOP Prenesi: PDF VIPER011LS.pdf</p> <p>RFQ</p>
 <p>VIPER013HSTR Proizvajalci: STMicroelectronics Opis: IC OFFLINE CONV PWM 10SSOP Prenesi: PDF VIPER013HSTR.pdf</p> <p>RFQ</p>	 <p>VIPER011XS Proizvajalci: STMicroelectronics Opis: IC OFFLINE CONV PWM 10SSOP Prenesi: PDF VIPER011XS.pdf</p> <p>RFQ</p>
 <p>VIPER013HS Proizvajalci: STMicroelectronics Opis: IC OFFLINE CONV PWM 10SSOP Prenesi: PDF VIPER013HS.pdf</p> <p>RFQ</p>	 <p>VIPER011XSTR Proizvajalci: STMicroelectronics Opis: IC OFFLINE CONV PWM 10SSOP Prenesi: PDF VIPER011XSTR.pdf</p> <p>RFQ</p>
 <p>VIPER012XS Proizvajalci: STMicroelectronics Opis: IC OFFLINE CONV PWM 10SSOP Prenesi: PDF VIPER012XS.pdf</p> <p>RFQ</p>	 <p>VIPER012HSTR Proizvajalci: STMicroelectronics Opis: IC OFFLINE CONV PWM 10SSOP Prenesi: PDF VIPER012HSTR.pdf</p> <p>RFQ</p>

Sorodne oznake

STMicroelectronics VIPER012LS
 VIPER012LS Cena
 VIPER012LS PDF Datasheet
 VIPER012LS Zaloga
 STMicroelectronics VIPER012LS
 STMicroelectronics VIPER012LS

VIPER012LS Distributer
 VIPER012LS Slike
 VIPER012LS Prenos podatkovnega lista
 Kupite VIPER012LS
 STMicroelectronics Dobavitelj

Dobavitelj VIPER012LS
 Slika VIPER012LS
 Podatkovni list VIPER012LS
 Kupite STMicroelectronics VIPER012LS
 STMicroelectronics Distributer