Product	D1067
Product Info	2A, 25V, Non synchronous Rectified Step-Down
i roddor rino	234, 234, Hall synamon and Rosamon Stop 23411
Description	The D1067 is a monolithic step-down switch mode converter with a built in internal power MOSFET. It achieves 2A continuous output current over a wide input supply range with excellent load and line regulation. The D1067 requires a minimum number of readily available standard external components. Current mode operation provides fast transient response and eases loop stabilization. Fault condition protection includes cycle-by-cycle current limiting and thermal shutdown. In shutdown mode the regulator draws 25µA of supply current.
Features	 2A Output Current 0.22Ω Internal Power MOSFET Switch Stable with Low ESR Output Ceramic Capacitors Up to 95% Efficiency 25µA Shutdown Mode Fixed 450KHz Frequency Thermal Shutdown Cycle-by-Cycle Over Current Protection Wide 4.75 to 25V Operating Input Range Output Adjustable from 1.22V to 21V Programmable Under Voltage Lockout
Applications	Distributed Power Systems
	Battery Chargers
	Pre-Regulator for Linear Regulators
	PC Monitors
Typical Application	C5 10nF
7.55	1NPUT 4.75V to 20V 2 1 1N 1S 1S 1S 1S 1S 1S 1S 1S
IOUT (Max)	2 A
VIN Range	4.75 to 25 V
YOUT	ADJ
Feed back Vol	1.22 V

tage	
Switch Frequency	450 kHz
Adjustable	1.22 to 21
Output	
Package	SOP-8
Datasheet	Click here to download datasheet
Download	
Buy	Contact customer service