

NCP1341B1DR2G

NCP1341B1DR2G Information

Heisener.com	 NCP1341B1DR2G ON Semiconductor Integrated Circuits (ICs) PMIC - AC DC Converters, Offline Switchers IC CTLR QUASI RES HV 8SOIC - For the pricing/inventory/lead time, please contact	
For Reference Only	us Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

Certified Quality

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



NCP1341B1DR2G Specifications

Manufacturer ON Semiconductor Integrated Circuits (ICs) PMIC - AC DC Converters, Offline Switchers Package - Package - Series - Output Isolation Isolated Notage - Breakdown - Voltage - Breakdown - Voltage - Start Up Flyback Voltage - Supply (Vcc/Vdo) 9V ~ 28 V Package - Power (Watts) - Power (Watts) - Pourt Limiting, Over Load, Over Power, Over Temperature, Over Voltage Power (Watts) - Package / Case - Querting Temperature - Querting Temperature - Supplier Device Package -				
CategoryIntegrated Circuits (ICs) PMIC - AC DC Converters, Offline SwitchersPackage-Package-Series-Output IsolationIsolatedInternal Switch(s)NoVoltage - Breakdown-Voltage - Start UpFlybackVoltage - Supply (Vcc/Vdo)9 V ~ 28 VPrequency - Switching-Prequency - Switching-Power (Watts)-Power (Watts)-Porter Limiting, Over Load, Over Power, Over Temperature, Over VoltagePorter Temperature-Porter Supple Cackage-Package / Case-Power (Mats)-Outpring Temperature-Outpring Temperature-Package / Case-Package / Case-Supplier Device Package-Mounting Type-Package / Supplier Device Package-Package / Supplier Device Package-<	Manufacturer Part Number	NCP1341B1DR2G		
PMIC - AC DC Converters, Offline SwitchersPackage-Series-Output IsolationIsolatedInternal Switch(s)NoVoltage - Breakdown-TopologyFlybackVoltage - Start Up17VVoltage - Supply (Vcc/Vdd)9 V ~ 28 VDuty Cycle75%Frequency - Switching-Frequency - Switching-Further Limiting, Over Load, Over Power, Over Temperature, Over VoltagePower (Watts)-Control Features-Operating Temperature-40°C ~ 125°C (TJ)Package / Case-Supplier Device Package-Mounting Type-	Manufacturer	ON Semiconductor		
Package-Series-Output IsolationIsolatedInternal Switch(s)NoVoltage - Breakdown-TopologyFlybackVoltage - Start Up17VVoltage - Supply (Vcc/Vdd)9 V ~ 28 VDuty Cycle-Frequency - Switching-Power (Watts)-Power (Watts)-Output Freduency-Suppler Course-Suppler Device Package-Supplier Device Package-Supplier Device Package-Nounting Type-Supplier Device Package-Supplier Device Package- <td>Category</td> <td colspan="3">Integrated Circuits (ICs)</td>	Category	Integrated Circuits (ICs)		
Series-Output IsolationIsolatedInternal Switch(s)NoVoltage - Breakdown-TopologyFlybackVoltage - Start Up17VVoltage - Supply (Vcc/Vdd)9 V ~ 28 VDuty Cycle75%Frequency - Switching-Power (Watts)-Fault ProtectionCurrent Limiting, Over Load, Over Power, Over Temperature, Over VoltageOperating Temperature-40°C ~ 125°C (TJ)Package / Case-Supplier Device Package-Mounting Type-		PMIC - AC DC Converters, Offline Switchers		
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Voltage - Supply (Vcc/Vdd)9 V ~ 28 VDuty Cycle75%Frequency - Switching-Power (Watts)-Fault ProtectionCurrent Limiting, Over Load, Over Power, Over Temperature, Over VoltageControl Features-Operating Temperature-40°C ~ 125°C (TJ)Package / Case-Supplier Device Package-Mounting Type-	Topology	Flyback		
Duty Cycle75%Frequency - Switching-Power (Watts)-Fault ProtectionCurrent Limiting, Over Load, Over Power, Over Temperature, Over VoltageControl Features-Operating Temperature-40°C ~ 125°C (TJ)Package / Case-Supplier Device Package-Mounting Type-	Voltage - Start Up	17V		
Frequency - Switching-Power (Watts)-Fault ProtectionCurrent Limiting, Over Load, Over Power, Over Temperature, Over VoltageControl Features-Operating Temperature-40°C ~ 125°C (TJ)Package / Case-Supplier Device Package-Mounting Type-	Voltage - Supply (Vcc/Vdd)	9 V ~ 28 V		
Power (Watts)-Fault ProtectionCurrent Limiting, Over Load, Over Power, Over Temperature, Over VoltageControl Features-Operating Temperature-40°C ~ 125°C (TJ)Package / Case-Supplier Device Package-Mounting Type-	Duty Cycle	75%		
Fault ProtectionCurrent Limiting, Over Load, Over Power, Over Temperature, Over VoltageControl Features-Operating Temperature-40°C ~ 125°C (TJ)Package / Case-Supplier Device Package-Aunting Type-	Frequency - Switching	-		
Control Features-Operating Temperature-40°C ~ 125°C (TJ)Package / Case-Supplier Device Package-Mounting Type-	Power (Watts)	-		
Operating Temperature-40°C ~ 125°C (TJ)Package / Case-Supplier Device Package-Mounting Type-	Fault Protection	Current Limiting, Over Load, Over Power, Over Temperature, Over Voltage		
Package / Case-Supplier Device Package-Mounting Type-	Control Features	-		
Supplier Device Package-Mounting Type-	Operating Temperature	-40°C ~ 125°C (TJ)		
Mounting Type -	Package / Case	-		
	Supplier Device Package	-		
Report errors?	Mounting Type	-		
			Report errors?	

NCP1341B1DR2G Guarantees



Quality Guarantees

We provide 90 days warranty. * If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.

SERVICE EUARANTEE

Service Guarantees

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

NCP1341B1DR2G Payment Methods



NCP1341B1DR2G Shipping Methods



If you have any question about NCP1341B1DR2G, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com