

PT6606P

PT6606P Information

Heisener.com	Part Number Manufacturer Category Description Package	PT6606P Texas Instruments Power Supplies - Board Mount DC DC Converters REG 1.8V 9A ADJ 14PSIP VERT 14-SIP Module 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.



PT6606P Specifications

Manufacturer Part Number	PT6606P
Manufacturer	Texas Instruments
Category	Power Supplies - Board Mount
	DC DC Converters
Package	14-SIP Module
Series	PT6600
Туре	Non-Isolated PoL Module
Number of Outputs	1
Voltage - Input (Min)	3.1V
Voltage - Input (Max)	6V
Voltage - Output 1	1.8V
Voltage - Output 2	-
Voltage - Output 3	-
Voltage - Output 4	-
Current - Output (Max)	9A
Power (Watts)	-
Voltage - Isolation	-
Applications	ITE (Commercial)
Features	-
Operating Temperature	$-40^{\circ}\mathrm{C} \sim 85^{\circ}\mathrm{C}$
Efficiency	68%
Mounting Type	Through Hole
Package / Case	14-SIP Module
Size / Dimension	-

Supplier Device Packa	ge	-			
Control Features		-			
			Report errors?		
PT6606P Guarantees					
QUALITY EUARANTEE	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 BUARANTEE	Service Guarantees We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.				
PT6606P Payment Methods					
WIRE transfer		MoneyGram Alipay	VISA MasterCard DISCOVER Union Pay		
PT6606P Shipping Methods					
	DHL_ FedEx . 🕸				
	about PT6606P please do not besitate				

If you have any question about PT6606P, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com