

## PC6123.3

## PC6123.3 Information

Heisener.com	Part Number Manufacturer Category Description Package	PC6123.3 TDK-Lambda Americas Inc. Power Supplies - Board Mount DC DC Converters 3.3V1.5A - 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.



## PC6123.3 Specifications

Manufacturer Part Number	PC6123.3
Manufacturer	TDK-Lambda Americas Inc.
Category	Power Supplies - Board Mount
	DC DC Converters
Package	-
Series	*
Туре	-
Number of Outputs	-
Voltage - Input (Min)	-
Voltage - Input (Max)	-
Voltage - Output 1	-
Voltage - Output 2	-
Voltage - Output 3	-
Voltage - Output 4	-
Current - Output (Max)	-
Power (Watts)	-
Voltage - Isolation	-
Applications	-
Features	-
Operating Temperature	-
Efficiency	-
Mounting Type	-
Package / Case	-
Size / Dimension	-

-	Supplier Device Package
-	Control Features
Report errors?	
	PC6123.3 Guarantees
rranty. * d were not in perfect quality, we would be responsible for your refund or ms must be returned in their original condition.	Quality Guarantees We provide 90 days w If the items you receiv replacement, but the ite
stomer satisfaction. eam and tech support team back our services to satisfy all our customers.	Service Guarantees We guarantee 100% ct Our experienced sales
	PC6123.3 Payment Methods
ney for better MoneyGram Alipay: VISA Masterian Discover UnionPay	WIRE PayPal
	PC6123.3 Shipping Methods
	<b>- 2#1</b> _ Fed
eam and tech support team back our services to satisfy all our customers.	We guarantee 100% ct Our experienced sales   PC6123.3 Payment Methods   Image: Wire transfer   PayPai   Image: Wire transfer   PC6123.3 Shipping Methods

If you have any question about PC6123.3, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com