

## QM48T50033-NAA0

## QM48T50033-NAA0 Information

Heisener.com	QM48T50033-NAA0 Bel Power Solutions Power Supplies - Board Mount DC DC Converters 15W 2X 15V DC INPUT 16.8-75V - 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.



## QM48T50033-NAA0 Specifications

Manufacturer Part Number	QM48T50033-NAA0		
Manufacturer	Bel Power Solutions		
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 Pack	age	-				
Control Features		-				
				R	eport errors?	
QM48T50033-N	AA0 Guarantees					
QUALITY BUARANTEE ***	<b>Quality Guarantees</b> We provide 90 days warranty. * If the items you received were not replacement, but the items must be	in perfect quality returned in their	, we would be r original conditi	esponsible for your refund on.	or	
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.					
QM48T50033-N	AA0 Payment Methods					
WIRE transfer	PayPai Western WU Union WU moving money for better	🧐 MoneyGram	Alipay	VISA Masecard	ER UnionPay	
QM48T50033-N	AA0 Shipping Methods					
	<b>- DHL_</b> FedEx. (		TEMS	Contraction of the second seco		

If you have any question about QM48T50033-NAA0, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com