

## QM48T50033-NDC0

## QM48T50033-NDC0 Information

Heisener.com	QM48T50033-NDC0 Bel Power Solutions Power Supplies - Board Mount DC DC Converters 15W 2X 24V 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-NDC0 Specifications

Manufacturer Part Number	QM48T50033-NDC0		
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 Packa	ge	-				
Control Features		-				
					Report errors?	
QM48T50033-NDC0 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.					
QM48T50033-NDC0 Payment Methods						
Stransfer	PayPal western wu moving money for better	MoneyGram	Alipay	VISA MasterCard Process DIS	UnionPay tHEX	
QM48T50033-NDC0 Shipping Methods						
-	<b>BHL_</b> FedEx. @		<b>TEMS</b>	Constant Scotter Scotter		

If you have any question about QM48T50033-NDC0, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com