

V300B48H250BS

V300B48H250BS Information

Contraction of the second seco	 V300B48H250BS Vicor Corporation Power Supplies - Board Mount DC DC Converters CONVERTER MOD DC/DC 48V 250W 9-DIP 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.



V300B48H250BS Specifications

Manufacturer Part Number	V300B48H250BS				
Manufacturer	Vicor Corporation				
Category	Power Supplies - Board Mount				
	DC DC Converters				
Package	9-DIP Module				
Series	MINI				
Туре	Isolated Module				
Number of Outputs	1				
Voltage - Input (Min)	180V				
Voltage - Input (Max)	375V				
Voltage - Output 1	48V				
Voltage - Output 2	-				
Voltage - Output 3	-				
Voltage - Output 4	-				
Current - Output (Max)	5.21A				
Power (Watts)	250W				
Voltage - Isolation	3kV (3000V)				
Applications	ITE (Commercial)				
Features	OVP, UVLO				
Operating Temperature	$-40^{\circ}\mathrm{C} \sim 100^{\circ}\mathrm{C}$				
Efficiency	89%				
Mounting Type	Through Hole				
Package / Case	9-DIP Module				
Size / Dimension	2.28" L x 2.20" W x 0.50" H (57.9mm x 55.9mm x 12.7mm)				

Supplier Device Package	ge	-					
Control Features		-					
						Report errors?	
V300B48H250BS	Guarantees						
QUALITY BUARANTEE	esponsible for your r on.	efund or					
SERVICE We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.							
V300B48H250BS	Payment Me	thods					
WIRE transfer	PayPal	WESTERN WU UNION WU moving money for better	🗐 MoneyGram	Alipay	VISA MasterCard	DISCOVER Union Pay EBILIT	
V300B48H250BS	Shipping Me	thods					
	DHL_	FedEx 。		TEMS			

If you have any question about V300B48H250BS, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com