

SW003A5F961Z

SW003A5F961Z Information

Heisener.com	 SW003A5F961Z GE Critical Power Power Supplies - Board Mount DC DC Converters DC/DC CONVERTER 3.3V 3.5A 12W 6-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.



SW003A5F961Z Specifications

Manufacturer Part Number	SW003A5F961Z		
Manufacturer	GE Critical Power		
Category	Power Supplies - Board Mount		
	DC DC Converters		
Package	6-DIP Module		
Series	SW003		
Туре	Isolated Module		
Number of Outputs	1		
Voltage - Input (Min)	36V		
Voltage - Input (Max)	75V		
Voltage - Output 1	3.3V		
Voltage - Output 2	-		
Voltage - Output 3	-		
Voltage - Output 4	-		
Current - Output (Max)	3.5A		
Power (Watts)	12W		
Voltage - Isolation	2.25kV (2250V)		
Applications	ITE (Commercial)		
Features	Remote On/Off, OCP, OVP, UVLO		
Operating Temperature	-40°C ~ 85°C		
Efficiency	85%		
Mounting Type	Through Hole		
Package / Case	6-DIP Module		
Size / Dimension	1.10" L x 0.96" W x 0.34" H (27.9mm x 24.4mm x 8.5mm)		

Supplier Device Package	-			
Control Features	Enable, Active Low			
	Report errors?			
SW003A5F961Z Guarantees				
QUALITY We provide If the items	Guarantees e 90 days warranty. * s you received were not in perfect quality, we would be responsible for your refund or nt, but the items must be returned in their original condition.			
GUARANTEE We guarant	Service Guarantees We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.			
SW003A5F961Z Payment Methods				
WIRE transfer PayPo	noving money for better			
SW003A5F961Z Shipping Methods				
HL				

If you have any question about SW003A5F961Z, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com