



#### **MI-J7L-IY-F3 Information**

Heisener.com

Part Number MI-J7L-IY-F3 Manufacturer Vicor Corporation

Category Power Supplies - Board Mount

DC DC Converters

**Description** CONVERT DC/DC 165VIN 28VOUT 50W

Package 9-DIP Module

For the pricing/inventory/lead time, please contact

Website: https://www.heisener.com For Reference Only

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.









# **MI-J7L-IY-F3 Specifications**

Manufacturer Part Number	MI-J7L-IY-F3
Manufacturer	Vicor Corporation
Category	Power Supplies - Board Mount
	DC DC Converters
Package	9-DIP Module
Series	MI-J00
Туре	Isolated Module
Number of Outputs	1
Voltage - Input (Min)	100V
Voltage - Input (Max)	310V
Voltage - Output 1	28V
Voltage - Output 2	-
Voltage - Output 3	-
Voltage - Output 4	-
Current - Output (Max)	1.8A
Power (Watts)	50W
Voltage - Isolation	3kV (3000V)
Applications	ITE (Commercial)
Features	Remote On/Off, OCP, OTP, OVP
Operating Temperature	-40°C ~ 85°C
Efficiency	90%
Mounting Type	Through Hole
Package / Case	9-DIP Module
Size / Dimension	2.40" L x 2.28" W x 0.50" H (61.0mm x 57.9mm x 12.7mm)

Supplier Device Package	-
Control Features	-
	Report errors?

#### **MI-J7L-IY-F3 Guarantees**



#### **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 Guarantees**

We guarantee 100% customer satisfaction.

Our experienced sales team and tech support team back our services to satisfy all our customers.

## MI-J7L-IY-F3 Payment Methods



















### MI-J7L-IY-F3 Shipping Methods













If you have any question about MI-J7L-IY-F3, please do not hesitate to contact us!

Website: https://www.heisener.com E-mail: salesdept@heisener.com