

Designer's Reference (for your own information regarding this design)

RoHS Compliance No Yes — Does your module need to be RoHS compliant?

Input Voltage Nominal (range)	<input type="text" value="300 Vdc (180-375V)"/>
<hr/>	
Output Voltage	<input type="text" value="48V (4.8-52.8)"/>
<hr/>	
Output Power	<input type="text" value="150"/> W or Current <input type="text" value="3.1"/> A
<input type="text" value="Requires 1 150W Micro module"/> Module Size	
Data Sheet	
Product Grade	<input type="text" value="E"/> Definition
<hr/>	
Pin Style	<input type="text" value="Long Solder"/> Definition
<hr/>	
Baseplate Style	<input type="text" value="Slotted"/> Definition

Get Price & Delivery	Price (1–24 pcs, FOB Andover):*	<input type="text" value="\$108"/>
Get Part Number	Delivery:**	<input type="text" value="Oct 16 2006"/>
Save Design to My Account	All Micro, Mini, Maxi Data Sheets	Part Number: <input type="text"/>
Clear All		

[Contact Vicor](#)
for technical support

* For volume pricing, [contact Vicor](#)
* Freight and duty will be added to orders outside U.S. and Canada
** Add one week for international shipping