

 <b>YIC International Co., Limited.</b>	<p><b>PS48M3V3DCS</b></p>
	<p><b>Manufacturer Part Number:</b> PS48M3V3DCS</p> <p><b>Manufacturer/Brand:</b> VICOR</p> <p><b>Part of Description:</b> IGBT Modules</p> <p><b>RoHs Status:</b></p> <p><b>Stock Condition:</b> New original, 2581 pcs Stock Available.</p> <p><b>Ship From:</b> Hong Kong</p> <p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

**Specifications**

Part Number	PS48M3V3DCS
Manufacturer	VICOR
Description	IGBT Modules
Category	Discrete Semiconductor Products > IGBT Modules
Part Status	2581 pcs Stock
Series	-
RoHs Status	Lead free / RoHS Compliant
Condition	New Original Stock
Warranty	100% Perfect Functions
Lead Time	2-3days after payment.
Payment	PayPal / Telegraphic Transfer / Western Union
Shipping by	DHL / Fedex / UPS
Port	HongKong
RFQ Email	Info@YIC-Electronics.com

You May Be Also Be interested

In:

 <b>PS48M3V3CS</b> VICOR IGBT Modules	 <b>PS4953</b> PSI PS4953 PSI	 <b>PS48M3V3CF4</b> VICOR IGBT Modules	 <b>PS48M3V3CR4</b> VICOR IGBT Modules
 <b>PS48M3V3PR4</b> VICOR IGBT Modules	 <b>PS48M3V3PR2</b> VICOR IGBT Modules	 <b>PS48M3V3CP4</b> VICOR IGBT Modules	 <b>PS48M3V3PF2</b> VICOR IGBT Modules

**PS48M3V3DCS** Related keyword

More

- |                        |                          |                         |                   |                          |
|------------------------|--------------------------|-------------------------|-------------------|--------------------------|
| PS48M3V3DCS            | PS48M3V3DCS Data Sheet   | PS48M3V3DCS Datasheets  | PS48M3V3DCS PDF   | PS48M3V3DCS              |
| PS48M3V3DCS Electronic | PS48M3V3DCS Components   | PS48M3V3DCS Distributor | PS48M3V3DCS Image | PS48M3V3DCS Part         |
| PS48M3V3DCS Price      | PS48M3V3DCS Manufacturer | PS48M3V3DCS Picture     | PS48M3V3DCS Stock | PS48M3V3DCS Inventory    |
| PS48M3V3DCS New        | PS48M3V3DCS Original     | PS48M3V3DCS Warranted   | PS48M3V3DCS RFQ   | PS48M3V3DCS Order Online |