








 <p><b>YIC International Co., Limited.</b></p>	<p><b>VI-JTZ-M</b></p>
	<p><b>Hersteller-Teilenummer:</b> VI-JTZ-M</p> <p><b>Hersteller / Marke:</b> Vicor</p> <p><b>Teil der Beschreibung:</b> IGBT Modules</p> <p><b>RoHs Status:</b></p> <p><b>Lagerzustand:</b> New original, 1500 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

**Spezifikationen**

Teilenummer	VI-JTZ-M
Hersteller	Vicor
Beschreibung	IGBT Modules
Kategorie	Diskrete Halbleiterprodukte > IGBT Modules
Teilstatus	1500 pcs Stock
Serie	-
RoHs Status	Lead free / RoHS Compliant
Bedingung	New Original Stock
Garantie	100% Perfect Functions
Vorlaufzeit	2-3days after payment.
Zahlung	PayPal / Telegraphic Transfer / Western Union
Versand per	DHL / Fedex / UPS
Hafen	HongKong
Anfrage-E-Mail	Info@Y-IC.com

VI-JTZ-M ist neu im Original, Suche VI-JTZ-M Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie VI-JTZ-M mit Garantie und Vertrauen. Anfrage VI-JTZ-M: Info@Y-IC.com

Sie können auch interessiert sein:

 <p><b>VI-JTZ-MW</b> Vicor CONVERTER MOD DC/DC 2V 40W</p>	 <p><b>VI-JTZ-IZ-S</b> Vicor CONVERTER MOD DC/DC 2V 10W</p>	 <p><b>VI-JTZ-MW-B1</b> Vicor CONVERTER MOD DC/DC 2V 40W</p>	 <p><b>VI-JTZ-IZ-F4</b> Vicor CONVERTER MOD DC/DC 2V 10W</p>
 <p><b>VI-JTZ-MW-F3</b> Vicor CONVERTER MOD DC/DC 2V 40W</p>	 <p><b>VI-JTZ-MW-F2</b> Vicor CONVERTER MOD DC/DC 2V 40W</p>	 <p><b>VI-JTZ-MW-F1</b> Vicor CONVERTER MOD DC/DC 2V 40W</p>	 <p><b>VI-JTZ-IZ-F3</b> Vicor CONVERTER MOD DC/DC 2V 10W</p>

**heiße Teile**

Mehr

- |                  |                |                |                |             |
|------------------|----------------|----------------|----------------|-------------|
| ⊛ VI-JTY-CZ      | ⚡ VI-JTY-E     | ⇒ VI-JTY-EW    | D VI-JTY-EX    | ↔ VI-JTY-EY |
| ⊣ VI-JTY-EZ      | ⊛ VI-JTY-IW    | D VI-JTY-IX    | ⇒ VI-JTY-IY    | ↔ VI-JTY-IZ |
| ⊛ VI-JTY-MX      | ⊣ VI-JTY-MY    | ⊛ VI-JTY-MZ    | ⚡ VI-JTZ-CW    | ↔ VI-JTZ-CX |
| D VI-JTZ-CY      | ⊛ VI-JTZ-CZ    | ⊣ VI-JTZ-E     | ⊛ VI-JTZ-EX    | ↔ VI-JTZ-EY |
| ⇒ VI-JTZ-EZ      | ⚡ VI-JTZ-IW    | ⊛ VI-JTZ-IX    | ⊣ VI-JTZ-IY    | ↔ VI-JTZ-IZ |
| ⚡ VI-JTZ-MX      | ⇒ VI-JTZ-MY    | D VI-JTZ-MZ    | ⊛ VI-JV0-CY    | ⊣ VI-JV0-EY |
| ⊛ VI-JV0-MX      | D VI-JV1-CY    | ⇒ VI-JV3-IY    | ⚡ VI-JVW-MZ    | ↔ VI-JW0-04 |
| ⊣ VI-JW0-06      | ⊛ VI-JW0-17    | ⚡ VI-JW0-24    | ⇒ VI-JW0-26    | ↔ VI-JW0-27 |
| ⊛ VI-JW0-31      | ⊣ VI-JW0-CW    | ⊛ VI-JW0-CX    | D VI-JW0-CX/F4 | ↔ VI-JW0-CY |
| ⚡ VI-JW0-CY-03/S | ⊛ VI-JW0-CY/F1 | ⊣ VI-JW0-CY/F2 | ⊛ VI-JW0-CY/S  | ↔ VI-JW0-CZ |