
 <b>YIC International Co., Limited.</b>	<h2 style="color: red;">V375C5M100A</h2>	
	<b>Hersteller-Teilenummer:</b>	<b>V375C5M100A</b>
	<b>Hersteller / Marke:</b>	<b>VICOR</b>
	<b>Teil der Beschreibung:</b>	<b>IGBT Modules</b>
	<b>RoHs Status:</b>	
	<b>Lagerzustand:</b>	<b>New original, 1500 pcs Stock Available.</b>
	<b>Liefern von:</b>	<b>Hong Kong</b>
	<b>Versandweg:</b>	<b>DHL/Fedex/TNT/UPS/EMS</b>
<p>Image may be representation. See specs for product details.</p>		

**Spezifikationen**

Teilenummer	V375C5M100A
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

V375C5M100A ist neu im Original, Suche V375C5M100A Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie V375C5M100A mit Garantie und Vertrauen. Anfrage V375C5M100A: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>V375C5M100AL2</b> VICOR IGBT Modules	 <b>V375C5H50BS3</b> Vicor CONVERTER MOD DC/DC 5V 50W	 <b>V375C5H50BS2</b> Vicor CONVERTER MOD DC/DC 5V 50W	 <b>V375C5M100B</b> Vicor CONVERTER MOD DC/DC 5V 100W
 <b>V375C5H50BN3</b> Vicor CONVERTER MOD DC/DC 5V 50W	 <b>V375C5M100B2</b> Vicor CONVERTER MOD DC/DC 5V 100W	 <b>V375C5H50BS</b> Vicor CONVERTER MOD DC/DC 5V 50W	 <b>V375C5H50BN2</b> Vicor CONVERTER MOD DC/DC 5V 50W

**heiße Teile**

Mehr

- |                 |                 |                 |                  |                  |
|-----------------|-----------------|-----------------|------------------|------------------|
| ⊛ V375C3V3H75BL | ↔ V375C3V3H75BN | ⇒ V375C3V3M75A  | D V375C3V3M75AL  | ⇄ V375C3V3T75A   |
| ⊠ V375C3V3T75AL | ⊛ V375C48C150A  | D V375C48C150AL | ⇒ V375C48C150AL2 | ⇄ V375C48C150AL3 |
| ⊛ V375C48C150AN | ⊠ V375C48C150B  | ⊛ V375C48C150BG | ↔ V375C48C150BL  | ⇄ V375C48C150BN  |
| D V375C48H150A  | ⊛ V375C48H150A2 | ⊠ V375C48H150AK | ⊛ V375C48H150AL  | ⇄ V375C48H150AL2 |
| ⇒ V375C48M150A  | ↔ V375C48M150AL | ⊛ V375C48T150A  | ⊠ V375C48T150A2  | ⇄ V375C48T150AL  |
| ↔ V375C5C100A   | ⇒ V375C5C100AL  | D V375C5C100AL2 | ⊛ V375C5C100AL3  | ⊠ V375C5C100BG   |
| ⊛ V375C5C100BL  | D V375C5C100BN  | ⇒ V375C5C150AL  | ↔ V375C5C400AL   | ⇄ V375C5C75BL    |
| ⊠ V375C5H100A   | ⊛ V375C5H100AL  | ↔ V375C5H100AL3 | ⇒ V375C5H100BL   | ⇄ V375C5M100AL   |
| ⊛ V375C5M100AL2 | ⊠ V375C5M100BL3 | ⊛ V375C5T100A   | D V375C5T100AL   | ⇄ V375C5T100AL2  |
| ↔ V375C5T50AL   | ⊛ V375C8E100BG  | ⊠ V375C8E100BL  | ⊛ V375V-4V-200W  | ⇄ V375V-55V-200W |