

 <b>YIC International Co., Limited.</b>	<h2 style="color: red;">V375A2C160A2</h2>
	<p><b>Hersteller-Teilenummer:</b> V375A2C160A2</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>Lieferrn 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	V375A2C160A2
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

V375A2C160A2 ist neu im Original, Suche V375A2C160A2 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie V375A2C160A2 mit Garantie und Vertrauen. Anfrage V375A2C160A2: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>V375A2C160B2</b> Vicor CONVERTER MOD DC/DC 2V 160W	 <b>V375A2C160B</b> Vicor CONVERTER MOD DC/DC 2V 160W	 <b>V375A2C160AL</b> Vicor IGBT Modules	 <b>V375A28T600BS3</b> Vicor CONVERTER MOD DC/DC 28V 600W
 <b>V375A28T600BS</b> Vicor CONVERTER MOD DC/DC 28V 600W	 <b>V375A28T600BS2</b> Vicor CONVERTER MOD DC/DC 28V 600W	 <b>V375A28T600BN2</b> Vicor CONVERTER MOD DC/DC 28V 600W	 <b>V375A2C160B3</b> Vicor CONVERTER MOD DC/DC 2V 160W

**heiße Teile**

Mehr

- |                   |                     |                   |                    |                   |
|-------------------|---------------------|-------------------|--------------------|-------------------|
| ⊛ V375A28C600AL2  | ↔ V375A28C600AL3    | ⇒ V375A28C600AN   | D V375A28C600AS    | ⇄ V375A28C600B    |
| ⊠ V375A28C600BG   | ⊛ V375A28C600BG4    | D V375A28C600BL   | ⇒ V375A28C600BL001 | ⇄ V375A28C600BL3  |
| ⊛ V375A28C600BN   | ⊠ V375A28C600BN4    | ⊛ V375A28H600A    | ↔ V375A28H600AL    | ⇄ V375A28H600AL1  |
| D V375A28H600AN   | ⊛ V375A28H600BL     | ⊠ V375A28M600A    | ⊛ V375A28M600AL    | ⇄ V375A28M600BL   |
| ⇒ V375A28T600A    | ↔ V375A28T600AL     | ⊛ V375A28T600AL3  | ⊠ V375A28T600B     | ⇄ V375A28T600BL5  |
| ↔ V375A2C160AL    | ⇒ V375A2C160AL1     | D V375A2C160BL    | ⊛ V375A2H160A      | ⊠ V375A2M160A     |
| ⊛ V375A2M160AL    | D V375A2T160AL      | ⇒ V375A32C600AL   | ↔ V375A32C600B     | ⇄ V375A32C600BG4  |
| ⊠ V375A32C600BN   | ⊛ V375A32T600BL     | ↔ V375A3GE400BG   | ⇒ V375A3V3C264A    | ⇄ V375A3V3C264A2  |
| ⊛ V375A3V3C264AL  | ⊠ V375A3V3C264AL001 | ⊛ V375A3V3C264AL1 | D V375A3V3C264AL2  | ⇄ V375A3V3C264B   |
| ↔ V375A3V3C264BF2 | ⊛ V375A3V3C264BG3   | ⊠ V375A3V3C264BL  | ⊛ V375A3V3C264BL2  | ⇄ V375A3V3C264BL3 |