








 <b>YIC International Co., Limited.</b>	<h2 style="color: red;">MCC310-12io1B</h2>
	<p><b>Hersteller-Teilenummer:</b> MCC310-12io1B</p> <p><b>Hersteller / Marke:</b> IXSY</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	MCC310-12io1B
Hersteller	IXSY
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

MCC310-12io1B ist neu im Original, Suche MCC310-12io1B Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie MCC310-12io1B mit Garantie und Vertrauen. Anfrage MCC310-12io1B: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>MCC310-14IO1</b> IXYS IGBT Modules	 <b>MCC310-12IO1</b> IXYS Corporation THYRISTOR MODULE 1300V	 <b>MCC310-14IO1</b> IXYS Corporation MOD THYRISTOR DUAL 1400V Y2-DCB	 <b>MCC310-108io8</b> IXYS IGBT Modules
 <b>MCC310-12</b> IGBT Module IGBT Modules	 <b>MCC310-14io1B</b> IXSY IGBT Modules	 <b>MCC310-12io8</b> IXYS IGBT Modules	 <b>MCC310-12IO1</b> IXYS IGBT Modules

### heiße Teile

Mehr

- |                 |                 |                 |                 |                 |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| ⊛ MCC26-16io1 B | ↔ MCC26-16io1B  | ⇒ MCC26-16io3 B | D MCC26-16io1   | ⇒ MCC26-16io1 B |
| ⊣ MCC26-16io8   | ⊛ MCC26-16IO8 B | D MCC26-16ioB   | ⇒ MCC26-18IO1B  | ⇒ MCC26-18IO8B  |
| ⊛ MCC26-44io1B  | ⊣ MCC2612IO1B   | ⊛ MCC2616200    | ↔ MCC28-16io1 B | ⇒ MCC28-16io1B  |
| D MCC310-02io8  | ⊛ MCC310-04io1  | ⊣ MCC310-06io1  | ⊛ MCC310-08IO1  | ⇒ MCC310-08io1B |
| ⇒ MCC310-08IO8  | ↔ MCC310-108io8 | ⊛ MCC310-12     | ⊣ MCC310-12IO1  | ⇒ MCC310-12IO1B |
| ↔ MCC310-12io8  | ⇒ MCC310-12N01B | D MCC310-14IO1  | ⊛ MCC310-14io1B | ⊣ MCC310-14io8  |
| ⊛ MCC310-16     | D MCC310-16IO1  | ⇒ MCC310-16IO1B | ↔ MCC310-16io1B | ⇒ MCC310-16io8  |
| ⊣ MCC310-18IO1  | ⊛ MCC310-18io1B | ↔ MCC310-18io8  | ⇒ MCC310-22io1  | ⇒ MCC310-22io1B |
| ⊛ MCC310/12IO1B | ⊣ MCC31012IO1   | ⊛ MCC31016IO1   | D MCC312-08IO1  | ⇒ MCC312-08IO8  |
| ↔ MCC312-12IO1  | ⊛ MCC312-12IO8  | ⊣ MCC312-14IO8  | ⊛ MCC312-16IO1  | ⇒ MCC312-16IO8  |