




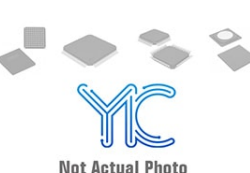
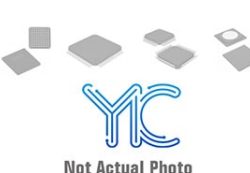

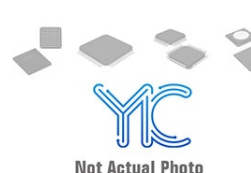
 <b>YIC International Co., Limited.</b>	<b>DDB2U15N10KOF</b>	
	<b>Hersteller-Teilenummer:</b>	DDB2U15N10KOF
	<b>Hersteller / Marke:</b>	EUPEC
	<b>Teil der Beschreibung:</b>	IGBT Modules
	<b>RoHs Status:</b>	
	<b>Lagerzustand:</b>	New original, 1600 pcs Stock Available.
	<b>Lieferr von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

**Spezifikationen**

Teilenummer	DDB2U15N10KOF
Hersteller	EUPEC
Beschreibung	IGBT Modules
Kategorie	Diskrete Halbleiterprodukte > IGBT Modules
Teilstatus	1600 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

DDB2U15N10KOF ist neu im Original, Suche DDB2U15N10KOF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie DDB2U15N10KOF mit Garantie und Vertrauen. Anfrage DDB2U15N10KOF: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>DDB30070VY18136BH1</b> Draloric / Vishay CAP CER 180PF 7KV	 Not Actual Photo YIC International Co., Limited. <b>DDB2U30N08VR</b> EUPEC IGBT Modules	 Not Actual Photo YIC International Co., Limited. <b>DDB-JJS-KL2-2-T1</b> DOMINANT DOMINANT SMD	 Not Actual Photo YIC International Co., Limited. <b>DDB2U15N08KOF</b> EUPEC IGBT Modules
 Not Actual Photo YIC International Co., Limited. <b>DDB2U15N16KOF</b> EUPEC IGBT Modules	 Not Actual Photo YIC International Co., Limited. <b>DDB2U15N12KOF</b> EUPEC IGBT Modules	 <b>DDB2U50N08W1RB23BOMA1</b> International Rectifier (Infineon Technologies) MOD DIODE BRIDGE EASY1B-2-1	 Not Actual Photo YIC International Co., Limited. <b>DDB2U15N14KOF</b> EUPEC IGBT Modules

**heiße Teile**

Mehr

- |                   |                 |                 |                  |                  |
|-------------------|-----------------|-----------------|------------------|------------------|
| ⊛ DDB2U15N08KOF   | ↔ DDB2U15N12KOF | ⇒ DDB2U15N14KOF | D DDB2U15N16KOF  | ↔ DDB2U30N08VR   |
| ⊣ DDB6U104N18RR   | ⊛ DDB6HK260N16P | D DDB6HK360N16P | ⇒ DDB6U100N12R   | ↔ DDB6U100N12RR  |
| ⊛ DDB6U100N16R    | ⊣ DDB6U100N16RR | ⊛ DDB6U104N12RR | ↔ DDB6U104N14RR  | ↔ DDB6U104N16R   |
| D DDB6U104N16RR   | ⊛ DDB6U104N18RR | ⊣ DDB6U110 12K  | ⊛ DDB6U110N10K   | ↔ DDB6U110N1200K |
| ⇒ DDB6U110N1200K3 | ↔ DDB6U110N12K  | ⊛ DDB6U110N14K  | ⊣ DDB6U110N14R   | ↔ DDB6U110N16K   |
| ↔ DDB6U110N16R    | ⇒ DDB6U130N10K  | D DDB6U130N12K  | ⊛ DDB6U130N16K   | ⊣ DDB6U134N16RR  |
| ⊛ DDB6U144N12R    | D DDB6U144N16R  | ⇒ DDB6U144N16RR | ↔ DDB6U1451V16L  | ↔ DDB6U145N02L   |
| ⊣ DDB6U145N04L    | ⊛ DDB6U145N06L  | ↔ DDB6U145N08L  | ⇒ DDB6U145N12L   | ↔ DDB6U145N14L   |
| ⊛ DDB6U145N16     | ⊣ DDB6U145N16L  | ⊛ DDB6U145N18L  | D DDB6U160N100K  | ↔ DDB6U160N10K   |
| ↔ DDB6U160N1200K  | ⊛ DDB6U160N12K  | ⊣ DDB6U160N14   | ⊛ DDB6U160N1400K | ↔ DDB6U160N14K   |