








 YIC International Co., Limited.	VI-J1L-E
	Hersteller-Teilenummer: VI-J1L-E Hersteller / Marke: Vicor Teil der Beschreibung: IGBT Modules RoHs Status: Lagerzustand: New original, 1500 pcs Stock Available. Liefern von: Hong Kong Versandweg: DHL/Fedex/TNT/UPS/EMS
	
Image may be representation. See specs for product details.	

Spezifikationen

Teilenummer	VI-J1L-E
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-J1L-E ist neu im Original, Suche VI-J1L-E Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie VI-J1L-E mit Garantie und Vertrauen. Anfrage VI-J1L-E: Info@Y-IC.com

Sie können auch interessiert sein:

 VI-J1L-EW Vicor CONVERTER MOD DC/DC 28V 100W	 VI-J1L-CZ-S Vicor CONVERTER MOD DC/DC 28V 25W	 VI-J1L-EW-B1 Vicor CONVERTER MOD DC/DC 28V 100W	 VI-J1L-CZ-F3 Vicor CONVERTER MOD DC/DC 28V 25W
 VI-J1L-EW-F3 Vicor CONVERTER MOD DC/DC 28V 100W	 VI-J1L-CZ-F1 Vicor CONVERTER MOD DC/DC 28V 25W	 VI-J1L-CZ-F4 Vicor CONVERTER MOD DC/DC 28V 25W	 VI-J1L-EW-F1 Vicor CONVERTER MOD DC/DC 28V 100W

heiße Teile

Mehr

- | | | | | |
|-------------|-------------|----------------|-------------|----------------|
| ⊗ VI-J14-EW | ↔ VI-J14-EX | ⇒ VI-J14-EY | D VI-J14-EZ | ↔ VI-J14-IW |
| ⊣ VI-J14-IX | ⊗ VI-J14-IY | D VI-J14-IZ | ⇒ VI-J14-M | ↔ VI-J14-MW |
| ⊗ VI-J14-MX | ⊣ VI-J14-MY | ⊗ VI-J14-MZ | ↔ VI-J1B-CY | ↔ VI-J1B-CZ |
| D VI-J1B-EY | ⊗ VI-J1H-CW | ⊣ VI-J1H-CW-B1 | ⊗ VI-J1H-CX | ↔ VI-J1J-EX |
| ⇒ VI-J1J-IW | ↔ VI-J1L-CW | ⊗ VI-J1L-CX | ⊣ VI-J1L-CY | ↔ VI-J1L-CZ |
| ↔ VI-J1L-EX | ⇒ VI-J1L-EY | D VI-J1L-EZ | ⊗ VI-J1L-IW | ⊣ VI-J1L-IX |
| ⊗ VI-J1L-IX | D VI-J1L-IY | ⇒ VI-J1L-IZ | ↔ VI-J1L-MX | ↔ VI-J1L-MY |
| ⊣ VI-J1L-MZ | ⊗ VI-J1M-CW | ↔ VI-J1M-CX | ⇒ VI-J1M-CY | ↔ VI-J1M-CY/F2 |
| ⊗ VI-J1M-CZ | ⊣ VI-J1M-E | ⊗ VI-J1M-EX | D VI-J1M-EY | ↔ VI-J1M-EZ |
| ↔ VI-J1M-IW | ⊗ VI-J1M-IX | ⊣ VI-J1M-IY | ⊗ VI-J1M-IZ | ↔ VI-J1M-M |