









	<h2 style="color: #E67E22;">VI-J4Z-CW</h2>	
	Hersteller-Teilenummer:	VI-J4Z-CW
	Hersteller / Marke:	Vicor
	Teil der Beschreibung:	CONVERTER MOD DC/DC 2V 40W
Datenblätter:	 VI-J4Z-CW.pdf	
RoHs Status:	Enthält Blei / RoHS nicht konform	
Lagerzustand:	New original, 1500 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	VI-J4Z-CW
Hersteller	Vicor
Beschreibung	CONVERTER MOD DC/DC 2V 40W
Kategorie	
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-J4Z-CW ist neu im Original, Suche VI-J4Z-CW Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie VI-J4Z-CW Vicor mit Garantie und Vertrauen. Anfrage VI-J4Z-CW: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>VI-J4Y-MZ-F3 Vicor CONVERTER MOD DC/DC 3.3V 16.5W</p>	 <p>VI-J4Z-CW-F3 Vicor CONVERTER MOD DC/DC 2V 40W</p>	 <p>VI-J4Y-MZ-F1 Vicor CONVERTER MOD DC/DC 3.3V 16.5W</p>	 <p>VI-J4Z-CW-B1 Vicor CONVERTER MOD DC/DC 2V 40W</p>
 <p>VI-J4Z-CW-F4 Vicor CONVERTER MOD DC/DC 2V 40W</p>	 <p>VI-J4Z-CW-F1 Vicor CONVERTER MOD DC/DC 2V 40W</p>	 <p>VI-J4Y-MZ-F4 Vicor CONVERTER MOD DC/DC 3.3V 16.5W</p>	 <p>VI-J4Y-MZ-S Vicor CONVERTER MOD DC/DC 3.3V 16.5W</p>

heiße Teile

Mehr

- | | | | | |
|----------------|-------------|----------------|-------------|----------------|
| ⚙ VI-J4M-IW | ↔ VI-J4M-IX | ⇒ VI-J4M-IY | D VI-J4M-IZ | ↔ VI-J4M-M |
| ⊣ VI-J4M-MX | ⚙ VI-J4M-MY | D VI-J4M-MZ | ⇒ VI-J4Y-CW | ↔ VI-J4Y-CX |
| ⚙ VI-J4Y-CY | ⊣ VI-J4Y-CZ | ⚙ VI-J4Y-E | ↔ VI-J4Y-EX | ↔ VI-J4Y-EY |
| D VI-J4Y-EZ | ⚙ VI-J4Y-EZ | ⊣ VI-J4Y-IW | ⚙ VI-J4Y-IX | ↔ VI-J4Y-IY |
| ⇒ VI-J4Y-IZ | ↔ VI-J4Y-M | ⚙ VI-J4Y-MX | ⊣ VI-J4Y-MY | ↔ VI-J4Y-MZ |
| ↔ VI-J4Z-CX | ⇒ VI-J4Z-CY | D VI-J4Z-CZ | ⚙ VI-J4Z-E | ⊣ VI-J4Z-EX |
| ⚙ VI-J4Z-EY | D VI-J4Z-EZ | ⇒ VI-J4Z-IW | ↔ VI-J4Z-IX | ↔ VI-J4Z-IY |
| ⊣ VI-J4Z-IZ | ⚙ VI-J4Z-M | ↔ VI-J4Z-MX | ⇒ VI-J4Z-MY | ↔ VI-J4Z-MZ |
| ⚙ VI-J50-09 | ⊣ VI-J50-11 | ⚙ VI-J50-12 | D VI-J50-CW | ↔ VI-J50-CX |
| ↔ VI-J50-CX-01 | ⚙ VI-J50-CY | ⊣ VI-J50-CY/F4 | ⚙ VI-J50-CZ | ↔ VI-J50-CZ-07 |