







 <p>Not Actual Photo YIC International Co., Limited.</p>	<h2 style="color: red;">CMD689384-002</h2>
	<p>Hersteller-Teilenummer: CMD689384-002</p> <p>Hersteller / Marke: CMD</p> <p>Teil der Beschreibung: CMD689384-002 CMD</p> <p>RoHs Status:</p> <p>Lagerzustand: New original, 27459 pcs Stock Available.</p> <p>Lieferrn von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	CMD689384-002
Hersteller	CMD
Beschreibung	CMD689384-002 CMD
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	27459 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

CMD689384-002 ist neu im Original, Suche CMD689384-002 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie CMD689384-002 mit Garantie und Vertrauen. Anfrage CMD689384-002: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>CMD67-21VYC/TR8 VCC (Visual Communications Company) LED YELLOW CLEAR 2PLCC SMD</p>	 <p>CMD69273P-30D41F Laird Technologies - Antennas ANTENNA DOME MINI-DIN FEMALE</p>	 <p>CMD6722VRVGCTR8 VCC (Visual Communications Company) LED GREEN/RED CLEAR 4PLCC SMD</p>	 <p>CMD6723RGBC/TR8 VCC (Visual Communications Company) LED MULTI COLOR RGB SMD</p>
 <p>CMD69273 Laird Technologies - Antennas OMNI DBAND 300MM NF</p>	 <p>CMD673B-C00 CMD CMD673B-C00 CMD</p>	 <p>CMD69273-91SM Laird Technologies - Antennas ANT LTE MIMO 2PORT OMNI CEILING</p>	 <p>CMD69273-B30NF Laird Technologies - Antennas OMNI DBAND 300MM NF</p>

heiße Teile

Mehr

- | | | | | |
|----------------------|--------------------|------------------|-------------------|--------------------|
| ⚙️ CMD06N03 | ↔️ CMD11-21VGC/TR8 | ➡️ CMD11504R/G | D CMD12N10 | ➡️ CMD12P10 |
| ⊖ CMD17-21VGC | ⚙️ CMD17-21VGD/TR8 | D CMD3112-12ST | ➡️ CMD40P03 | ➡️ CMD4D08-061 |
| ⚙️ CMD4D08-100MC | ⊖ CMD4D08NP-150MC | ⚙️ CMD4D11-100MC | ↔️ CMD4D11-150MC | ➡️ CMD4D11NP-100MC |
| D CMD4D13-4R7MC | ⚙️ CMD4D13NP-4R7MC | ⊖ CMD50N06B | ⚙️ CMD50P06 | ➡️ CMD5D11-100MC |
| ➡️ CMD5D13NP-150MCHD | ↔️ CMD5N50A | ⚙️ CMD6147792 | ⊖ CMD67-21VGC/TR8 | ➡️ CMD67-21VYC/TR8 |
| ↔️ CMD70N03 | ➡️ CMD8870PEI | D CMDA5Z5AAX-025 | ⚙️ CMDD2004 | ⊖ CMDD3003 |
| ⚙️ CMDD4448 | D CMDD6001 | ➡️ CMDD6263 | ↔️ CMDPRN10014N | ➡️ CMDPRN10016N |
| ⊖ CMDPRN10116N | ⚙️ CMDPRN258 | ↔️ CMDPRN280 | ➡️ CMDPRN321 | ➡️ CMDSH-3TR |
| ⚙️ CMDSH-3TR | ⊖ CMDSH-4E | ⚙️ CMDSH-4ETR | D CMDSH05-4 | ➡️ CMDSH05-45 |
| ↔️ CMDSH05-45TR | ⚙️ CMDSH05-4TR | ⊖ CMDSH2-3TR | ⚙️ CMDSH2-4LTR | ➡️ CMDSH2-4LVTR |

Contact us:Info@Y-IC.com

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.
Copyright © 2019 YIC International Co., Limited