





| | |
|---|---|
|  | <h2 style="color: red;">PMB8810V2.0</h2> |
| | <p>Hersteller-Teilenummer: PMB8810V2.0</p> <p>Hersteller / Marke: INFINEON</p> <p>Teil der Beschreibung: PMB8810V2.0 INFINEON</p> <p>RoHs Status:</p> <p>Lagerzustand: New original, 650 pcs Stock Available.</p> <p>Liefern 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 | PMB8810V2.0 |
| Hersteller | INFINEON |
| Beschreibung | PMB8810V2.0 INFINEON |
| Kategorie | Integrierte Schaltungen (ICs) > Specialized Hot ICs |
| Teilstatus | 650 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 |

PMB8810V2.0 ist neu im Original, Suche PMB8810V2.0 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie PMB8810V2.0 mit Garantie und Vertrauen. Anfrage PMB8810V2.0: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|---|---|---|
|  PMB8815 INFINEON PMB8815 INFINEON |  PMB8808V2.0 INFINEON INFINEON BGA |  PMB8815V1.0 International Rectifier (Infineon Technologies) PMB8815V1.0 INFINEON |  PMB8810V2.1S BGA PMB8810V2.1S BGA |
|  PMB8810 V1.0 INFINEON INFINEON BGA |  PMB8813V1.1 intel PMB8813V1.1 intel |  PMB8812V1.1 INTEL PMB8812V1.1 INTEL |  PMB8810V1.0 INFINEON PMB8810V1.0 INFINEON |

heiße Teile

Mehr

- | | | | | |
|--------------------|---------------------|--------------------|-------------------|--------------------|
| ⚙️ PMB7860V1.1A | ➡️ PMB7860V1.1E-G | ➡️ PMB7860V1.1E1CM | D PMB7860V1.1F | ➡️ PMB7860V1.1F-G |
| ⚡ PMB7870V2.20-G | ⚙️ PMB7880V1.3G | D PMB7880V1.3G-G | ➡️ PMB7880V1.3G.G | ➡️ PMB7890V1.3D |
| ⚙️ PMB7891V1.3D | ⚡ PMB7900-2.1C | ⚙️ PMB7900V2.1C | ➡️ PMB7900V2.1H | ➡️ PMB8012.P10 |
| D PMB8018.P20 | ⚙️ PMB8753JV2.04 | ⚡ PMB8753JV2.07 | ⚙️ PMB8760EV1.44 | ➡️ PMB8761V3.14 |
| ➡️ PMB8761V3.27 | ➡️ PMB8761V3.28 | ⚙️ PMB8763AV1.00 | ⚡ PMB8787V2.0-G | ➡️ PMB8810V1.0 |
| ➡️ PMB8810V2.1S | ➡️ PMB8812V1.1 | D PMB8813V1.1 | ⚙️ PMB8815V1.0 | ⚡ PMB8875V1.1BG12G |
| ⚙️ PMB8875V1.1BG15 | D PMB8875V1.1BG15-G | ➡️ PMB8876-208MHZ | ➡️ PMB8876V2.1-G | ➡️ PMB8876X2.1-G |
| ⚡ PMB8888V1.0 | ⚙️ PMB9102.P11 | ➡️ PMB9803V1.0 | ➡️ PMB9811.BV1.0 | ➡️ PMB9811.CV2.1 |
| ⚙️ PMB9820.P10 | ⚡ PMBD2835 | ⚙️ PMBD2836 | D PMBD4148 | ➡️ PMBD6050 |
| ➡️ PMBD6100 | ⚙️ PMBD7000 | ⚡ PMBD7100 | ⚙️ PMBD7100/DG | ➡️ PMBD914/DG |

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