



| | | |
|---|--------------------------------|---|
|  YIC International Co., Limited. | TT240N38KOF | |
| | Hersteller-Teilenummer: | TT240N38KOF |
|  | Hersteller / Marke: | IGBT Module |
| | Teil der Beschreibung: | IGBT Modules |
| | RoHs Status: | |
| | Lagerzustand: | New original, 1600 pcs Stock Available. |
| | Liefern von: | Hong Kong |
| | Versandweg: | DHL/Fedex/TNT/UPS/EMS |
| Image may be representation. See specs for product details. | | |

Spezifikationen

| | |
|----------------|---|
| Teilenummer | TT240N38KOF |
| Hersteller | IGBT Module |
| 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 |

TT240N38KOF ist neu im Original, Suche TT240N38KOF Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie TT240N38KOF mit Garantie und Vertrauen. Anfrage TT240N38KOF: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|--|--|---|
|  TT240N36KOC Eupec IGBT Modules |  TT2416RF TT TT SOT23-6 |  TT240N36KOF Eupec IGBT Modules |  TT240N38KOFHPSA1 International Rectifier (Infineon Technologies) SCR MODULE 3.8KV 700A MODULE |
|  TT240N34KOF Eupec IGBT Modules |  TT240N34KOF International Rectifier (Infineon Technologies) SCR MODULE 3.4KV 700A MODULE |  TT2441500000G Anytek (Amphenol Anytek) TERM BLOCK PLUG 24POS 3.81MM |  TT24215000J0G Amphenol FCI TERM BLOCK PLUG 24POS 3.5MM |

heiße Teile

Mehr

- | | | | | |
|-----------------|-----------------|-----------------|-----------------|-----------------|
| ⚙ TT215N22KOF | ↔ TT215N24KOF | ➔ TT2170LS | D TT2170LS-YB11 | ➔ TT2190LS |
| ⊥ TT2222LS | ⚙ TT2246LS | D TT240-IN | ➔ TT240A-CC | ➔ TT240N12KOF |
| ⚙ TT240N14KOF | ⊥ TT240N16KOF | ⚙ TT240N18KOF | ↔ TT240N22KOF | ➔ TT240N28KOC |
| D TT240N28KOF | ⚙ TT240N30KOC | ⊥ TT240N30KOF | ⚙ TT240N32KOC | ➔ TT240N32KOF |
| ➔ TT240N34KOC | ↔ TT240N34KOF | ⚙ TT240N34KOF | ⊥ TT240N36KOC | ➔ TT240N36KOF |
| ↔ TT250N/16 | ➔ TT250N02KOF | D TT250N04KOF | ⚙ TT250N06KOF | ⊥ TT250N06KOF-A |
| ⚙ TT250N06KOF-K | D TT250N08KOF | ➔ TT250N1000KOC | ↔ TT250N10KOF | ➔ TT250N1100KOC |
| ⊥ TT250N11KOF | ⚙ TT250N12 | ↔ TT250N1200KOC | ➔ TT250N12KOC | ➔ TT250N12KOF |
| ⚙ TT250N12KOF# | ⊥ TT250N13KOF | ⚙ TT250N1400KOC | D TT250N14KOF | ➔ TT250N15KOF |
| ↔ TT250N16 | ⚙ TT250N16/1718 | ⊥ TT250N1600KOF | ⚙ TT250N1600KOR | ➔ TT250N16KCC |