









	<h2 style="color: red;">127-EAENL.002T</h2>
	<p>Hersteller-Teilenummer: 127-EAENL.002T</p> <p>Hersteller / Marke: PULSE</p> <p>Teil der Beschreibung: 127-EAENL.002T PULSE</p> <p>RoHs Status:</p> <p>Lagerzustand: New original, 2000 pcs Stock Available.</p> <p>Lieferr 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	127-EAENL.002T
Hersteller	PULSE
Beschreibung	127-EAENL.002T PULSE
Kategorie	Integrierte Schaltungen (ICs) > Specialized Hot ICs
Teilstatus	2000 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

127-EAENL.002T ist neu im Original, Suche 127-EAENL.002T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie 127-EAENL.002T mit Garantie und Vertrauen. Anfrage 127-EAENL.002T: Info@Y-IC.com

Sie können auch interessiert sein:

 127-F-P10-H-KF-1A E-T-A CIRC BRKR THRM	 127-F11-P10-H-KF-2A E-T-A CIR BRKR THRM 2A 250VAC 50VDC	 127-93-668-41-002000 Mill-Max CONN IC DIP SOCKET 68POS GOLD	 127-F11-P10-H-KF-10A E-T-A CIR BRKR THRM 10A 250VAC 50VDC
 127-93-668-41-003000 Mill-Max CONN IC DIP SOCKET 68POS GOLD	 127-93-764-41-003000 Mill-Max CONN IC DIP SOCKET 64POS GOLD	 127-EAENL.001T PULSE 127-EAENL.001T PULSE	 127-93-764-41-002000 Mill-Max CONN IC DIP SOCKET 64POS GOLD

heiße Teile

Mehr

- | | | | | |
|-----------------------|--------------------|------------------------|------------------------|-----------------------|
| ⚙ 06031C561J4T2A | ➔ 127-EAENL.001T | ➔ 1277AS-H-1R0M | D AP3152FG-7 | ➔ C1005C0G1H681F050BA |
| ⊣ C1005X7R1V683M050BB | ⚙ C5750X7R1H106KT | D CDRH4D18-6R8NC | ➔ CGA3E2C0G1H222J080AD | ➔ CQ0201BRNPO8BN4R0 |
| ⚙ DAT-31R5-75+ | ⊣ DE614B25060V | ⚙ DIM250WKS06 | ➔ DMP4025LSS-13-F | ➔ FAN5067M |
| D FG6000AU-120D-C | ⚙ GP1UM210YKVF | ⊣ GQM1555C2D3R6BB01D | ⚙ HM2P07PDE121N9LF | ➔ IMISM560BZT |
| ➔ ISL3685IR | ➔ KIA78D06F | ⚙ KSC2330OTA | ⊣ LD055C682KAB2A | ➔ LM6144AIN |
| ➔ LMV931QDCKRQ1 | ➔ LT1632CS8#TRPBF | D LT1790BCS6-2.5#TRPBF | ⚙ M306KAFCLRP#U0 | ⊣ M48T201Y70MH1 |
| ⚙ MSD7802-Z01-L2 | D NRF24AP20 | ➔ PAH3016CM | ➔ PBL52021D | ➔ PBSS5350TH |
| ⊣ PK250FG160 | ⚙ PVT442S-T | ➔ RN732ALTD1002B25 | ➔ RX8130CE | ➔ S-80715AL-AC-T1 |
| ⚙ SD1700C36K | ⊣ SKD146/16-L140T4 | ⚙ T508N04TOF | D TD32F12KEC | ➔ TD62300F |
| ➔ THC7984-17 | ⚙ TMK212B7473MD-T | ⊣ TPS2020DR | ⚙ U4256BM-NFSG3 | ➔ ZP7000A800V |

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