










| | |
|---|---|
|  | <p>AT-41586</p> <p>Hersteller-Teilenummer: AT-41586</p> <p>Hersteller / Marke: Agilent</p> <p>Teil der Beschreibung: AT-41586 Agilent</p> <p>RoHs Status:</p> <p>Lagerzustand: New original, 13340 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 | AT-41586 |
| Hersteller | Agilent |
| Beschreibung | AT-41586 Agilent |
| Kategorie | Integrierte Schaltungen (ICs) > Specialized Hot ICs |
| Teilstatus | 13340 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 |

AT-41586 ist neu im Original, Suche AT-41586 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AT-41586 mit Garantie und Vertrauen. Anfrage AT-41586: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---|---|--|---|
|  AT-41586-TR2G Avago Technologies (Broadcom Limited) TRANS NPN BIPO 12V 60MA 86-SMD |  AT-41586-BLKG Avago Technologies (Broadcom Limited) TRANS NPN BIPO 12V 60MA 86-SMD |  AT-41586-TR1 AGILENT AT-41586-TR1 AGILENT |  AT-41585-TR1G AVAGO AT-41585-TR1G AVAGO |
|  AT-41533-TR1 Avago Technologies (Broadcom Limited) IC TRANS NPN GP BIPOLAR SOT-23 |  AT-41586-TR1G Avago Technologies (Broadcom Limited) TRANS NPN BIPO 12V 60MA 86-SMD |  AT-41C02 NDK NDK SMD |  AT-41535G Avago Technologies (Broadcom Limited) TRANSISTOR NPN BIPOLAR 35MICRO-X |

heiße Teile

Mehr

- | | | | | |
|-----------------|-----------------|-----------------|-------------------|-----------------|
| ⚙ AT-31033 | ➡ AT-31033-BLKG | ➡ AT-31033-TR1 | D AT-31033-TR1G | ➡ AT-31625-TR1 |
| ⚡ AT-32011 | ⚙ AT-32011-TR1 | D AT-32011-TR1G | ➡ AT-32032 | ➡ AT-32032-TR1 |
| ⚙ AT-32032-TR1G | ⚡ AT-32033-TR1 | ⚙ AT-32033-TR1G | ➡ AT-32063-TR1 | ➡ AT-32063-TR1G |
| D AT-33225-TR1 | ⚙ AT-38043-TR1 | ⚡ AT-38043-TR1G | ⚙ AT-38086-TR1 | ➡ AT-38086-TR1G |
| ➡ AT-41411 | ➡ AT-41411-TR1 | ⚙ AT-41411-TR1G | ⚡ AT-41433-TR1G | ➡ AT-41485-TR1G |
| ➡ AT-41486 | ➡ AT-41486-TR1 | D AT-41486-TR1G | ⚙ AT-41511-TR | ⚡ AT-41511-TR1 |
| ⚙ AT-41511-TR1G | D AT-41532-TR1 | ➡ AT-41532-TR1G | ➡ AT-41533-BLKG | ➡ AT-41533-TR1 |
| ⚡ AT-41533-TR1G | ⚙ AT-41585-TR1G | ➡ AT-41586-BLKG | ➡ AT-41586-TR1 | ➡ AT-41586-TR1G |
| ⚙ AT-42036 | ⚡ AT-42036-TR1 | ⚙ AT-42085 | D AT-42085-TR1G | ➡ AT-42086 |
| ➡ AT-42086-TR1 | ⚙ AT-42086-TR1G | ⚡ AT-50-10-A12 | ⚙ AT-51GW9.000MHZ | ➡ AT-60585 |