












| | | |
|---|--|--|
|  | <h2 style="color: red;">A3974SED</h2> | |
| | Hersteller-Teilenummer: | A3974SED |
|  | Hersteller / Marke: | Allegro MicroSystems, LLC. |
| | Teil der Beschreibung: | IC MOTOR DRIVER SER 44PLCC |
| Datenblätter: |  A3974SED.pdf | |
| RoHs Status: | Enthält Blei / RoHS nicht konform | |
| Lagerzustand: | New original, 1989 pcs Stock Available. | |
| Liefern von: | Hong Kong | |
| Versandweg: | DHL/Fedex/TNT/UPS/EMS | |
| <p>Image may be representation. See specs for product details.</p> | | |

Spezifikationen

| | |
|-------------------------|--|
| Teilenummer | A3974SED |
| Hersteller | Allegro MicroSystems, LLC. |
| Beschreibung | IC MOTOR DRIVER SER 44PLCC |
| Kategorie | Integrierte Schaltungen (ICs) > PMIC-Motor-Treiber, |
| Teilstatus | 1989 pcs Stock |
| Serie | - |
| Technologie | DMOS |
| Betriebstemperatur | -20°C ~ 150°C (TJ) |
| Befestigungsart | Surface Mount |
| Schnittstelle | Serial |
| Anwendungen | General Purpose |
| Verpackung / Gehäuse | 44-LCC (J-Lead) |
| Supplier Device-Gehäuse | 44-PLCC (16.59x16.59) |
| Spannungsversorgung | 4.5 V ~ 5.5 V |
| Funktion | Driver - Fully Integrated, Control and Power Stage |
| Strom - Ausgabe | 1.5A |
| Ausgangskonfiguration | Half Bridge (4) |
| Spannung - Last | 15 V ~ 50 V |
| Motortyp - Stepper | - |
| Motortyp - AC, DC | Brushed DC |
| Schritt Auflösung | - |
| Verpackung | Tube |

A3974SED ist neu im Original, Suche A3974SED Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie A3974SED Allegro MicroSystems, LLC. mit Garantie und Vertrauen.
Anfrage A3974SED: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--|---|---|--|
|  <p>A3974SED-T Allegro MicroSystems, LLC. IC MOTOR DRIVER SER 44PLCC</p> |  <p>A3975SED ALLGERO ALLGERO PLCC44</p> |  <p>A3973SB-T Allegro MicroSystems, LLC. IC MOTOR DRIVER SER 24DIP</p> |  <p>A3973SLBTR-T Allegro MicroSystems, LLC. IC MOTOR DRIVER SER 24SOIC</p> |
|  <p>A3973SLBTR Allegro MicroSystems, LLC. IC MOTOR DRIVER SER 24SOIC</p> |  <p>A3974SEDT AGILENT A3974SEDT AGILENT</p> |  <p>A3973SLB-T Allegro MicroSystems, LLC. IC MOTOR DRIVER SER 24SOIC</p> |  <p>A3974SEDTR-T Allegro MicroSystems, LLC. IC MOTOR DRIVER SER 44PLCC</p> |

heiße Teile

Mehr

- | | | | | |
|-----------------|--------------|---------------|---------------|--------------|
| A3958SLBTR-T-XS | A3959SB-T | A3959SLB-T | A3959SLBTR-T | A3959SLPT |
| A3959SLPTR | A3964SLB-T | A3964SLBTR-T | A3966SLB | A3966SLBT |
| A3966SLBTR | A3966SLBTR-T | A3967SLBT | A3967SLBTR-T | A3968ELBT |
| A3968ELBTR-T | A3968SLB | A3968SLBTR | A3968SLBTR-T | A3969SET-T |
| A3969SETTR-T | A3972SB-T | A3972SBT | A3973SB-T | A3973SLBTR |
| A3977KLP | A3977KLPT | A3977KLPTTR-T | A3977SEDT | A3977SEDTR-T |
| A3977SLP | A3977SLPT | A3977SLPTR | A3977SLPTR-T | A3979SLPT |
| A3979SLPTR-T | A3980KLP | A3980KLPTTR | A3980KLPTTR-T | A3981KLPT |
| A3981KLPTTR-T | A3982SLB | A3982SLBT | A3982SLBTR-T | A3983SLP |
| A3983SLPT | A3983SLPTR-T | A3984SLP | A3984SLPT | A3984SLPT-T |