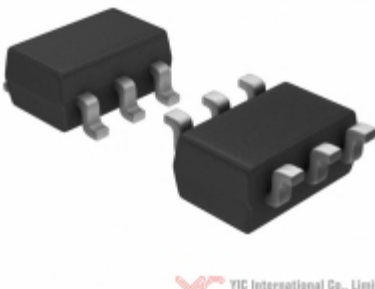




|  |  |
|--|--|
|  <p>Image may be representation. See specs for product details.</p> | <p><b>S-8261AANMD-G2NT2G</b></p>   |
|  | <p><b>Hersteller-Teilenummer:</b> S-8261AANMD-G2NT2G</p> <p><b>Hersteller / Marke:</b> SII Semiconductor Corporation</p> <p><b>Teil der Beschreibung:</b> IC LI-ION BATT PROTECT SOT23-6</p> <p><b>Datenblätter:</b>  <a href="#">S-8261AANMD-G2NT2G.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 20402 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p> |

Spezifikationen

|                         |  |
|-------------------------|--|
| Teilenummer             | S-8261AANMD-G2NT2G                     |
| Hersteller              | SII Semiconductor Corporation          |
| Beschreibung            | IC LI-ION BATT PROTECT SOT23-6         |
| Kategorie               | Integrierte Schaltungen (ICs) > PMIC - |
| Teilstatus              | 20402 pcs Stock                        |
| Serie                   | -                                      |
| Betriebstemperatur      | -40°C ~ 85°C (TA)                      |
| Batterie-Chemie         | Lithium-Ion/Polymer                    |
| Anzahl der Zellen,      | 1                                      |
| Schnittstelle           | -                                      |
| Verpackung / Gehäuse    | SOT-23-6                               |
| Supplier Device-Gehäuse | SOT-23-6                               |
| Funktion                | Battery Protection                     |
| Fehlerschutz            | Over Current, Short Circuit            |
| Verpackung              | Tape & Reel (TR)                       |

S-8261AANMD-G2NT2G ist neu im Original, Suche S-8261AANMD-G2NT2G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S-8261AANMD-G2NT2G SII Semiconductor Corporation mit Garantie und Vertrauen. Anfrage S-8261AANMD-G2NT2G: Info@Y-IC.com

Sie können auch interessiert sein:

|   |   |  |   |
|---|---|--|---|
|  <p><b>S-8261AANMD</b><br/>SEIKO<br/>S-8261AANMD SEIKO</p>                             |  <p><b>S-8261AANMD-G2NT2U</b><br/>SII Semiconductor Corporation<br/>IC BATT PROTECTION</p> |  <p><b>S-8261AAMMD-G2MT2U</b><br/>SII Semiconductor Corporation<br/>IC BATT PROTECTION</p> |  <p><b>S-8261AANMD-G2N-T2</b><br/>SEIKO<br/>S-8261AANMD-G2N-T2 SEIKO</p> |
|  <p><b>S-8261AANMD-G2N-T2G</b><br/>SII/SEIKO<br/>S-8261AANMD-G2N-T2G<br/>SII/SEIKO</p> |  <p><b>S-8261AAOMD-G20T2G</b><br/>SEIKO<br/>S-8261AAOMD-G20T2G SEIKO</p>                   |  <p><b>S-8261AANMD-G2NT2S</b><br/>SII<br/>S-8261AANMD-G2NT2S SII</p>                       |  <p><b>S-8261AAOMD</b><br/>SEIKO<br/>S-8261AAOMD SEIKO</p>               |

heiße Teile

Mehr

|                      |                      |                      |                      |                       |
|----------------------|----------------------|----------------------|----------------------|-----------------------|
| ⚙ S-8254BCDFT-TB-G   | ➔ S-8254BCHFT-TB-U   | ➔ S-8257G50MC-MJJT2G | D S-8260A-H6DMY      | ➔ S-8260AAD-H6T5S     |
| ⊣ S-8260AAE-H6T5S    | ⚙ S-8260AAF-H6T5S    | D S-8260AAG-H6T5S    | ➔ S-8260AAM-H6T5S    | ➔ S-8260AAN-H6T5S     |
| ⚙ S-8261AAGBD-G2G-TF | ⊣ S-8261AAGMD-G2GT2G | ⚙ S-8261AAGMD-G2GT2S | ➔ S-8261AAHMD-G2HT2S | ➔ S-8261AAJBD-G2J-TF  |
| D S-8261AAJMD        | ⚙ S-8261AAJMD-G2     | ⊣ S-8261AAJMD-G2J-T2 | ⚙ S-8261AAJMD-G2JT2  | ➔ S-8261AAJMD-G2JT2G  |
| ➔ S-8261AAJMD-G2JT2S | ➔ S-8261AALMD-G2LT2G | ⚙ S-8261AAMMD-G2MT2S | ⊣ S-8261AANMD-G2N-T2 | ➔ S-8261AANMD-G2N-T2G |
| ➔ S-8261AANMD-G2NT2S | ➔ S-8261AAOMD-G20T2G | D S-8261AAOMD-G20T2S | ⚙ S-8261AAOMD-G2OT2S | ⊣ S-8261AAOMD-G2OT2Z  |
| ⚙ S-8261AAPMD-G2PT2G | D S-8261AARBD-G2R-TF | ➔ S-8261AASMD-G2ST2G | ➔ S-8261AAVBD-G2V-TF | ➔ S-8261AAXMD-G2X-T2  |
| ⊣ S-8261AAXMD-G2XT2U | ⚙ S-8261AAZMD-G2ZT2S | ➔ S-8261ABAMD-G3AT2S | ➔ S-8261ABAMD-G3AT2U | ➔ S-8261ABEBD-G3E     |
| ⚙ S-8261ABEBD-G3E-TF | ⊣ S-8261ABEBD-G3ETF2 | ⚙ S-8261ABEBD-G3ETFZ | D S-8261ABGBD-G3G-TF | ➔ S-8261ABGBD-G3GTFZ  |
| ➔ S-8261ABHBD-GH-TF  | ⚙ S-8261ABIMD-G3IT2S | ⊣ S-8261ABJMD        | ⚙ S-8261ABJMD-G3JT2G | ➔ S-8261ABJMD-G3JT2S  |

Contact us: [Info@Y-IC.com](mailto: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