


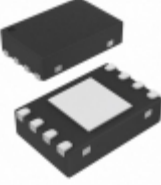
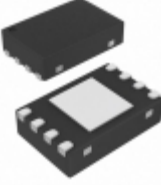
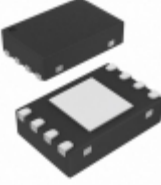
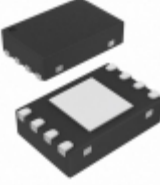
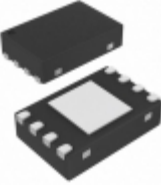
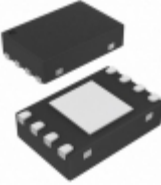
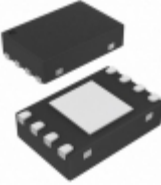
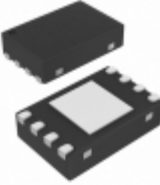
| | | |
|--|--|--|
|  <p>A Renesas Company</p> | <h2>ISL9001AIRRZ-T</h2> | |
| | <p>Hersteller-Teilenummer: ISL9001AIRRZ-T</p> <p>Hersteller / Marke: Intersil</p> <p>Teil der Beschreibung: IC REG LDO 2.6V 0.3A 8DFN</p> <p>Datenblätter:  ISL9001AIRRZ-T.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 915 pcs Stock Available.</p> <p>Liefern 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 | ISL9001AIRRZ-T |
| Hersteller | Intersil |
| Beschreibung | IC REG LDO 2.6V 0.3A 8DFN |
| Kategorie | Integrierte Schaltungen (ICs) > PMIC- |
| Teilstatus | 915 pcs Stock |
| Serie | - |
| Betriebstemperatur | -40°C ~ 85°C |
| Befestigungsart | Surface Mount |
| Spannung - Eingang | Up to 6.5V |
| Verpackung / Gehäuse | 8-VDFN Exposed Pad |
| Supplier Device-Gehäuse | 8-DFN (2x3) |
| Spannung - Ausgabe | 2.6V |
| Strom - Ausgabe | 300mA |
| Reglertopologie | Positive Fixed |
| Spannung - Aussetz (typisch) | 0.25V @ 300mA |
| Anzahl der Regler | 1 |
| Strom - Grenze (min) | 350mA |
| Verpackung | Tape & Reel (TR) |



















































ISL9001AIRRZ-T ist neu im Original, Suche ISL9001AIRRZ-T Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie ISL9001AIRRZ-T Intersil mit Garantie und Vertrauen.
Anfrage ISL9001AIRRZ-T: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|---|--|--|--|
|  <p>ISL9001AIRLZ-T Intersil IC REG LDO 2.9V 0.3A 8DFN</p> |  <p>ISL9001AIRMZ-T Intersil IC REG LDO 3V 0.3A 8DFN</p> |  <p>ISL9001IRKZ-T Intersil IC REG LDO 2.85V 0.3A 8DFN</p> |  <p>ISL9001IRFZ-T Intersil IC REG LDO 2.5V 0.3A 8DFN</p> |
|  <p>ISL9001AIRNZ-T Intersil IC REG LDO 3.3V 0.3A 8DFN</p> |  <p>ISL9001IRBZ-T Intersil IC REG LDO 1.5V 0.3A 8DFN</p> |  <p>ISL9001IRCZ-T Intersil IC REG LDO 1.8V 0.3A 8DFN</p> |  <p>ISL9001IRJZ-T Intersil IC REG LDO 2.8V 0.3A 8DFN</p> |

heiße Teile

Mehr

| | | | | |
|--|---|---|--|---|
|  ISL88731CHRTZ |  ISL88731CHRTZ-T |  ISL88731HRZ |  ISL88732HRTZ |  ISL88733HRTZ |
|  ISL88735CAZ |  ISL88738HRTZ |  ISL88739HRZ-T |  ISL88813IB846Z |  ISL89163FRTAZ-T |
|  ISL89400ABZ |  ISL89410IBZ |  ISL89410IBZ-T13 |  ISL89411IBZ |  ISL89411IBZ-T13 |
|  ISL89412IBZ |  ISL89412IBZ-T13 |  ISL9000AIRBCZ |  ISL9000AIRKKZ-T |  ISL9000AIRNCZ |
|  ISL9000AMRNCEP |  ISL9000IRPLZ-T |  ISL9001AIRLZ-T |  ISL9001AIRMZ-T |  ISL9001AIRRZ |
|  ISL9001IRBZ-T |  ISL9001IRFZ-T |  ISL9001IRKZ-T |  ISL9001IRMZ-T |  ISL9001IRNZ-T |
|  ISL9003AIECZ-T |  ISL9003AIEFZ-T |  ISL9003AIEHZ-T |  ISL9003AIEJZ |  ISL9003AIEJZ-T |
|  ISL9003AIEKZ-T |  ISL9003AIEMZ-T |  ISL9003AIENZ-T |  ISL9005AIRFZ |  ISL9005AIRFZ-T |
|  ISL9008AIEBZ-T |  ISL9008AIECZ-T |  ISL9008AIEFZ-T |  ISL9008AIEHZ-T |  ISL9008AIEJZ-T |
|  ISL9008AIEKZ |  ISL9008AIEKZ-T |  ISL9008AIEMZ-T |  ISL9008AIENZ-T |  ISL9008AIRUNZ-T |

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