


| | | |
|-----------------------------------------------------------------------------------|------------------------------------------|------------------|
|  | S-5711ANDL-I4T1G | |
| | Hersteller-Teilenummer: | S-5711ANDL-I4T1G |
| Hersteller / Marke: | SEIKO | |
| Teil der Beschreibung: | S-5711ANDL-I4T1G SEIKO | |
| RoHs Status: | | |
| Lagerzustand: | New original, 17572 pcs Stock Available. | |
| Lieferrn von: | Hong Kong | |
| Versandweg: | DHL/Fedex/TNT/UPS/EMS | |
| Image may be representation. See specs for product details. | | |

Spezifikationen

| | |
|----------------|-----------------------------------------------------|
| Teilenummer | S-5711ANDL-I4T1G |
| Hersteller | SEIKO |
| Beschreibung | S-5711ANDL-I4T1G SEIKO |
| Kategorie | Integrierte Schaltungen (ICs) > Specialized Hot ICs |
| Teilstatus | 17572 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 |

S-5711ANDL-I4T1G ist neu im Original, Suche S-5711ANDL-I4T1G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S-5711ANDL-I4T1G mit Garantie und Vertrauen.
Anfrage S-5711ANDL-I4T1G: Info@Y-IC.com

Sie können auch interessiert sein:

| | | | |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------|
|  <p>S-5712ACDH1-I4T1U SII Semiconductor Corporation IC HALL EFFECT SENSOR SNT-4A</p> |  <p>S-5712ACDH2-M3T1U SII Semiconductor Corporation MAGNETIC SWITCH OMNIPOL SOT23-3</p> |  <p>S-5711ACDL SEIKO S-5711ACDL SEIKO</p> |  <p>S-5711ANDL-M3T1S SEIKO S-5711ANDL-M3T1S SEIKO</p> |
|  <p>S-5712ACDH2-I4T1U SII Semiconductor Corporation MAGNETIC SWITCH OMNIPOLAR SNT-4A</p> |  <p>S-5711ACDL-I4T1G SEIKO S-5711ACDL-I4T1G SEIKO</p> |  <p>S-5711ACSL-I4T1G SEIKO S-5711ACSL-I4T1G SEIKO</p> |  <p>S-555555-FFFFFM-S001 Amphenol LTW MICRO-C 4-WAY TEE</p> |

heiße Teile

Mehr

- | | | | | |
|---------------------|----------------------|---------------------|----------------------|----------------------|
| ⚙ DSP1600A35 | ⚙ GRM1555C1H9R4BZ01D | ➔ LT3591EDDB#PBF | D MA3X152E0L | ➔ S-524A40X41 |
| ⊣ S-5711ACDL-I4T1G | ⚙ S-5711ACDL-M3T1S | D S-5711ACSL-I4T1G | ➔ S-5711ANDL-M3T1S | ➔ S-5712ACDL |
| ⚙ S-5712ACDL1-14T1U | ⊣ S-5712ACDL1-I4T1U | ⚙ S-5712ACDL1-M3T1U | ⚙ S-5712ACDL2-M3T1U | ➔ S-5712ACSL1-I4T1U |
| D S-5712ANDL1-I4T1U | ⚙ S-5712ANDL1-M3T1U | ⊣ S-5712ANDL2-I4T1U | ⚙ S-5712ANSLI-M3T1U | ➔ S-5712CCDL1-I4T1U |
| ➔ S-5716ACDH2-M3T1U | ⚙ S-5716ACDL1-M3T1U | ⚙ S-5716ANDL0-I4T1U | ⊣ S-5716ANDL0-M3T1U | ➔ S-5716ANDL1-I4T1U |
| ⚙ S-5716ANSL1-14T1U | ➔ S-5721ACBH-I4T1G | D S-5725ICBH0-I4T1U | ⚙ S-5813A-I4T1G | ⊣ S-5814A-N4T1G |
| ⚙ S-5841A65C-M5T1G | D S-5841A80C-I6T1G | ➔ S-5841A85D-M5T1U | ⚙ S-5842ABAAC-I6T1U | ➔ S-5843A55DB-I6T1G |
| ⊣ S-5843A72DD-I6T1U | ⚙ S-5843A80CC-I6T1G | ⚙ S-5843A80DD-I6T1G | ➔ S-5844A85CD-A4T2U3 | ➔ S-5844A90CB-A4T2U3 |
| ⚙ S-5851AAA-I6T1G | ⊣ S-5851AAA-I6T1U | ⚙ S-5851AAA-I6T1U | D S-5851AAA-M6T1S | ➔ S-5851AAA-M6T1U |
| ⚙ S-5851ABB-M6T1S | ⚙ S-5855AACA-M5T1U | ⊣ S-58LM20A-I4T1G | ⚙ S-58LM20A-I4T1U | ➔ S-58LM20A-N4T1 |

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