


| | | |
|---|---|--------------------------------|
|  | <h2 style="color: red;">NJU7091AF(TE1)</h2> | |
| | Manufacturer Part Number: NJU7091AF(TE1) | Manufacturer/Brand: JRC |
| Part of Description: JRC SOT23-5 | RoHs Status: | |
| Stock Condition: New original, 3400 pcs Stock Available. | Ship From: Hong Kong | |
| Shipment Way: DHL/Fedex/TNT/UPS/EMS | | |
| Image may be representation. See specs for product details. | | |

Specifications

| | |
|--------------|---|
| Part Number | NJU7091AF(TE1) |
| Manufacturer | JRC |
| Description | JRC SOT23-5 |
| Category | Integrated Circuits (ICs) > Specialized Hot ICs |
| Part Status | 3400 pcs Stock |
| Series | - |
| RoHs Status | Lead free / RoHS Compliant |
| Condition | New Original Stock |
| Warranty | 100% Perfect Functions |
| Lead Time | 2-3days after payment. |
| Payment | PayPal / Telegraphic Transfer / Western Union |
| Shipping by | DHL / Fedex / UPS |
| Port | HongKong |
| RFQ Email | Info@Y-IC.com |

NJU7091AF(TE1) is New Original in Stock, Search NJU7091AF(TE1) Datasheets, PDF, Inventory at Y-IC.com Online, Order NJU7091AF(TE1) with warranted and confidence. RFQ NJU7091AF(TE1) : Info@Y-IC.com

You May Be Also Be interested

In:

| | | | |
|---|--|--|--|
|  <p>NJU7086FR3-ZZZH JRC JRC QFP48</p> |  <p>NJU7092AF-TE1 JRC Corporation / NJRC IC OPAMP GP 1MHZ RRO SOT23-5</p> |  <p>NJU7089RT-TE2 JRC NJU7089RT-TE2 JRC</p> |  <p>NJU7092AF-TE1# JRC Corporation / NJRC IC OPAMP GP 1MHZ RRO SOT23-5</p> |
|  <p>NJU7089R-TE2 JRC JRC VSP8</p> |  <p>NJU7091AF-TE1# JRC Corporation / NJRC IC OPAMP GP 200KHZ RRO SOT23-5</p> |  <p>NJU7091AF JRC JRC SOT23-5</p> |  <p>NJU7092AF JRC NJU7092AF JRC</p> |

Hot Parts More

- | | | | | |
|------------------|-------------------------|-----------------------|---------------------|-----------------------|
| ⚙️ 192696-TT95N | ➡️ 1MBI20L-120 | ➡️ AAT1101A-T1-T | D ACT6907UC330 | ➡️ AQV210EAX |
| ⚡️ BF1005SR | ⚙️ BFG325/XR | D BRT23-M-X017T | ➡️ C1210C475K5RACTU | ➡️ CBS2002428 |
| ⚙️ CDRH125-102MC | ⚡️ CGA3E2X7R1H222M080AD | ⚙️ DD106N16KOF | ➡️ DG411HSDJ | ➡️ DG419DY+ |
| D FMG2G150US60EA | ⚙️ GT40PI120T5H | ⚡️ HC-PT150V4B15 | ⚙️ HG3-48RNG | ➡️ LM2596HVSX-5.0 |
| ➡️ LN1138B362MR | ➡️ LNK4004D-TL | ⚙️ LP5951MGX-2.8/NOPB | ⚡️ LT3480IMSE | ➡️ LTC1647-2IS8#TRPBF |
| ➡️ LW015A8Z | ➡️ M24512-RDW6TP | D MAX1977EEI+ | ⚙️ MAX231EWE | ⚡️ MAX8630ZETD18+T |
| ⚙️ MM3Z22VC | D MP015S06Y2-4.2 | ➡️ MT6253AN/D | ➡️ MZA3216R601AT000 | ➡️ PCD80712H&E00&4 |
| ⚡️ PI74STX1G32CX | ⚙️ RT0603BRE0749R9 | ➡️ S8008DRP | ➡️ SI4634DY | ➡️ SIS406DN-T1-GE3 |
| ⚙️ SS1P3-M3/84A | ⚡️ T130N1800EOC | ⚙️ TJ15S06M3L | D TPS55065QPWPRQ1 | ➡️ TPS79525DCQRG4 |
| ➡️ TZMC3V9-GS18 | ⚙️ UA9638CDRG4 | ⚡️ UC2836DTRG4 | ⚙️ VI-26Z-MV | ➡️ VUO80-18NO1 |