

RCD040N25TL ROHM Semiconductor Product Details PDF





Images are for reference See Product Specification















Part Number: RCD040N25TL

EOLSEMI Part: RCD040N25TL-25822

Category: IC

Manufacturer: ROHM Semiconductor

Applications: ■Aerospace & defense ■Test & measurement

<u>■Automotive</u> <u>■Enterprise systems</u> <u>■Personal electronics</u>

Description: MOSFET N-CH 250V 4A SOT-428

MOHS Lead free / RoHS Compliant **RoHS:**

Stock Category: In stock

Stock Resource: Franchised Distributor

Warranty: 1 Year Guarantee » Learn More

EDA/CAD Models: RCD040N25TL PCB Footprint and Symbol

Delivery:

Payment: PayPai VISA 🍩 T/T WESTESS WU

Related Tags

| PDF RCD040N25TL ROHM Semiconductor Datasheet |
|---|
| RCD040N25TL ROHM Semiconductor |
| Buy RCD040N25TL ROHM Semiconductor |
| Purchase RCD040N25TL ROHM Semiconductor |
| RCD040N25TL ROHM Semiconductor supplier |
| RCD040N25TL ROHM Semiconductor vendor |
| RCD040N25TL ROHM Semiconductor image |
| RCD040N25TL ROHM Semiconductor picture |
| RCD040N25TL ROHM Semiconductor pricing |
| RCD040N25TL ROHM Semiconductor stock |
| RCD040N25TL ROHM Semiconductor PCB Footprint and Symbol |
| RCD040N25TL ROHM Semiconductor EEG |
| RCD040N25TL ROHM Semiconductor application |
| RCD040N25TL ROHM Semiconductor distributor |

Customers Also Bought (You May Also Be Interested In)

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

LP5951MF-2.8 - Texas Instruments - IC

IC REG LINEAR 2.8V 150MA SOT23-5

LPC1112FHN33/101 - NXP Semiconductors - SRAM

ARM microcontroller, SRAM:2kB, QFN32, Flash:16kB, 1.8÷3.6VDC

LPC1112FHN33/102 - NXP Semiconductors - SRAM

ARM microcontroller, SRAM:2kB, VQFN32, Flash:16kB, 1.8÷3.6VDC

LPC1752FBD80 - NXP Semiconductors - SRAM

ARM microcontroller, SRAM:16kB, LQFP80, Flash:64kB, 2.4÷3.6VDC

LPC1776FBD208 - NXP Semiconductors - FLASH

RISC Microcontroller, 32-Bit, FLASH, 120MHz, CMOS, PQFP208

LPC1785FBD208 - NXP Semiconductors - MCU

MCU, 32BIT, CORTEX-M3, 120MHZ, LQFP-208

LPC3130FET180 - NXP Semiconductors - MCU

MICROCONTROLLER MCU, 32 BIT, ARM9, 180MHZ, TFBGA-180, Product

Pangol DC Eamily LDC3000 Series Microcontrollers Architecture: APMO No of

LFXP2-40E-7FN484C - Lattice Semiconductor Corporation - FPGA

FPGA LatticeXP2 Family 40000 Cells 90nm Technology 1.2V 484-Pin FBGA Tray

LM2936DT-3.3 - Texas Instruments - IC

IC REG LINEAR 3.3V 50MA TO252-3

LMV358IDGK6 - Texas Instruments - IC

OBSOLETE Pb Free, Analog AMPLIFIERS

EOLSEMI (A Worldway Company), World's largest source of obsolete and hard to find parts | Franchised Distributor Resource

InformationQuick LinksManufacturer SupportAbout UsRequest for QuotationHelp CenterDelivery InformationProduct CatalogContact UsPayment InformationAll Manufacturers A-ZManufacturer Support

Copyright © 2002-2024 EOLSEMI (A Worldway Company). All Rights Reserved.

<u>Privacy Policy | Terms & Conditions</u>