

SII 🍑 SII Serriconductor Corporation **SII Semiconductor Corporation**

Image may be representation. See specifications for product details.

S-1137A18-I6T2U

Part Number:

Manufacturer/Brand: Product description

Datasheets:

Stock Condition

RoHs Status

Ship From Shipment Way S-1137A18-I6T2U

SII Semiconductor Corporation

IC REG LINEAR 1.8V 300MA SNT6A

Lead free / RoHS Compliant

S-1137A18-I6T2U.pdf

113293 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

| | Specifications of S-1137A18-I6T2U |
|----------------------------------|---|
| | |
| PART NUMBER | S-1137A18-I6T2U |
| MANUFACTURER | SII Semiconductor Corporation |
| DESCRIPTION | IC REG LINEAR 1.8V 300MA SNT6A |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| QUANTITY AVAILABLE | 113293 pcs |
| DATA SHEET | S-1137A18-I6T2U.pdf |
| VOLTAGE DROPOUT (MAX) | 0.42V @ 300mA |
| VOLTAGE - OUTPUT (MIN/FIXED) | 1.8V |
| VOLTAGE - OUTPUT (MAX) | - |
| VOLTAGE - INPUT (MAX) | 5.5V |
| SUPPLIER DEVICE PACKAGE | SNT-6A (H) |
| SERIES | S-1137 |
| PROTECTION FEATURES | Over Current |
| PACKAGING | Cut Tape (CT) |
| PACKAGE / CASE | 6-SMD, Flat Leads |
| PSRR | 70dB (1kHz) |
| OUTPUT TYPE | Fixed |
| OUTPUT CONFIGURATION | Positive |
| OTHER NAMES | 1662-1324-1 |
| OPERATING TEMPERATURE | -40°C ~ 85°C (TA) |
| NUMBER OF REGULATORS | 1 |
| MOUNTING TYPE | Surface Mount |
| MOISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited) |
| LEAD FREE STATUS / ROHS STATUS | Lead free / RoHS Compliant |
| DETAILED DESCRIPTION | Linear Voltage Regulator IC Positive Fixed 1 Output 1.8V 300mA SNT-6A (H) |
| CURRENT - SUPPLY (MAX) | 65μA |
| CURRENT - QUIESCENT (IQ) | 1μΑ |
| CLIDDENT OLITPLIT | 200~4 |

Related Tags

300mA

Enable, Soft Start

| SII Semiconductor Corporation S-1137A18-I6T2U | S-1137A18-I6T2U Distributor | S-1137A18-I6T2U Supplier |
|---|--|---|
| S-1137A18-I6T2U Price | S-1137A18-I6T2U Pictures | S-1137A18-I6T2U Image |
| S-1137A18-I6T2U PDF Datasheet | S-1137A18-I6T2U Download Datasheet | S-1137A18-I6T2U Datasheet |
| S-1137A18-I6T2U Stock | Buy S-1137A18-I6T2U | Buy SII Semiconductor Corporation S-1137A18-I6T2U |
| SII Semiconductor Corporation S-1137A18-I6T2U | SII Semiconductor Corporation Supplier | SII Semiconductor Corporation Distributor |
| SII Semiconductor Corporation S-1137A18-I6T2U | | |

Related Products



CURRENT - OUTPUT

CONTROL FEATURES

S-1137A18-U5T1G Manufacturers: SII Semiconductor Corporation

Description: IC REG LINEAR 1.8V 300MA SOT89-5

In stock: 235913 pcs

RFQ



S-1137A16-U5T1G

Manufacturers: SII Semiconductor Corporation Description: IC REG LINEAR 1.6V 300MA SOT89-5

In stock: 215677 pcs **RFQ**



S-1137A17-M5T1U

Manufacturers: SII Semiconductor Corporation Description: IC REG LINEAR 1.7V 300MA SOT23-5

In stock: 241091 pcs

RFQ



S-1137A17-U5T1G

Manufacturers: SII Semiconductor Corporation Description: IC REG LINEAR 1.7V 300MA SOT89-5

In stock: 285168 pcs

RFQ



S-1137A18-M5T1U

Manufacturers: SII Semiconductor Corporation Description: IC REG LINEAR 1.8V 300MA SOT23-5 In stock: 248408 pcs

RFQ



S-1137A18-U5T1U

Manufacturers: SII Semiconductor Corporation Description: IC REG LINEAR 1.8V 300MA SOT89-5

In stock: 247942 pcs **RFQ**



S-1137A17-I6T2U Manufacturers: SII Semiconductor Corporation

Description: IC REG LINEAR 1.7V 300MA SNT6A In stock: 259440 pcs

RFQ



S-1137A16-U5T1U Manufacturers: SII Semiconductor Corporation

Description: IC REG LINEAR 1.6V 300MA SOT89-5 In stock: 212942 pcs

RFQ



S-1137A19-I6T2U Manufacturers: SII Semiconductor Corporation

Description: IC REG LINEAR 1.9V 300MA SNT6A In stock: 305994 pcs

RFQ



S-1137A19-U5T1G

Description: IC REG LINEAR 1.9V 300MA SOT89-5 In stock: 242530 pcs

Manufacturers: SII Semiconductor Corporation

RFQ



S-1137A19-M5T1U Manufacturers: SII Semiconductor Corporation

In stock: 282101 pcs

RFQ

Copyright © 2020 Reliable Distributor of Electronic Components



S-1137A17-U5T1U



Description: IC REG LINEAR 1.9V 300MA SOT23-5



Manufacturers: SII Semiconductor Corporation Description: IC REG LINEAR 1.7V 300MA SOT89-5

In stock: 251373 pcs **RFQ**











