


S-1333B35-A4T2U3

Pjesa e Numrit: S-1333B35-A4T2U3

Prodhuesi / Markë: SII Semiconductor Corporation

Përshkrim i produktit: IC REG LINEAR 3.5V 300MA HSNT4-B

datasheets: [PDF S-1333B35-A4T2U3.pdf](#)Statusi i RoHs:  Pa plumb pa përputhshmëri me RoHS

Gjendja e stoqeve: 281659 pcs stock

Anije nga: Hong Kong

Mënyra e dërgesës: DHL/Fedex/TNT/UPS/EMS

KËRKESA PËR KUOTIM

Imazhi mund të jetë përfaqësues. Shihni specifikimet për detajet e produktit.


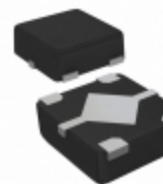
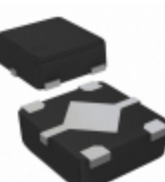

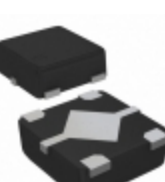

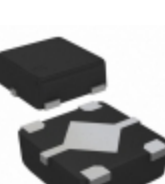



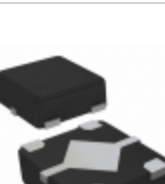

Specifikimet e S-1333B35-A4T2U3

PJESA E NUMRIT	S-1333B35-A4T2U3
PRODHUES	SII Semiconductor Corporation
PËRSHKRIM	IC REG LINEAR 3.5V 300MA HSNT4-B
STATUSI I LIRË I PLUMBIT / ROHS	Pa plumb pa përputhshmëri me RoHS
SASIA E DISPONUESHME	281659 pcs
FLETA E TË DHËNAVE	PDF S-1333B35-A4T2U3.pdf
LARGIMI I TENSIONIT (MAX)	0.27V @ 100mA
VOLTAGE - OUTPUT (MIN / FIKSE)	3.5V
VOLTAGE - OUTPUT (MAX)	5.5V
TENSIONI - INPUT (MAX)	5.5V
PAKETA E PAJISJES FURNIZUESE	HSNT-4-B
SERI	S-1333
KARAKTERISTIKAT E MBROJTJES	Overcurrent, Thermal Shutdown
PAKETIM	Tape & Reel (TR)
PAKETA / RASTI	4-SMD, Flat Lead Exposed Pad
PSRR	65dB (1kHz)
LLOJI I DALJES	Fixed
KONFIGURIMI I OUTPUTIT	Positive
TEMPERATURA E PUNËS	-40°C ~ 85°C (TA)
NUMRI I RREGULLATORËVE	1
LLOJI I MONTIMIT	Surface Mount
NIVELI I NDJESHMËRISË SË LAGËSHTISË (MSL)	1 (Unlimited)
STATUSI I LIRË I PLUMBIT / ROHS	Lead free / RoHS Compliant
PËRSHKRIM I DETAJUAR	Linear Voltage Regulator IC Positive Fixed 1 Output 3.5V 300mA HSNT-4-B
FURNIZIMI I TANISHËM (MAX)	38µA
AKTUAL - QESHARAK (IQ)	1µA
PRODHIMI AKTUAL -	300mA
TIPARET E KONTROLLIT	Enable

Lidhje të ngjashme

SII Semiconductor Corporation S-1333B35-A4T2U3	Distributori S-1333B35-A4T2U3	Furnizuesi S-1333B35-A4T2U3
Çmimi S-1333B35-A4T2U3	S-1333B35-A4T2U3 Fotografitë	Image S-1333B35-A4T2U3
S-1333B35-A4T2U3 PDF Datasheet	S-1333B35-A4T2U3 Shkarko Datasheet	S-1333B35-A4T2U3 Datasheet
S-1333B35-A4T2U3 Stock	Blej S-1333B35-A4T2U3	Blej SII Semiconductor Corporation S-1333B35-A4T2U3
SII Semiconductor Corporation S-1333B35-A4T2U3	Furnizuesi SII Semiconductor Corporation	Distributori SII Semiconductor Corporation
SII Semiconductor Corporation S-1333B35-A4T2U3		

Produkte të ngjashme

 <p>S-1333C10-M5T1U3 Prodhuesit: SII Semiconductor Corporation Përshkrim: IC REG LINEAR 1V 225MA SOT23-5 Në magazinë: 242741 pcs</p> <p>RFQ</p>	 <p>S-1333C10-A4T2U3 Prodhuesit: SII Semiconductor Corporation Përshkrim: IC REG LINEAR 1V 225MA HSNT4-B Në magazinë: 364753 pcs</p> <p>RFQ</p>
 <p>S-1333C11-A4T2U3 Prodhuesit: SII Semiconductor Corporation Përshkrim: IC REG LINEAR 1.1V 250MA HSNT4-B Në magazinë: 272107 pcs</p> <p>RFQ</p>	 <p>S-1333B35-M5T1U3 Prodhuesit: SII Semiconductor Corporation Përshkrim: IC REG LINEAR 3.5V 300MA SOT23-5 Në magazinë: 300795 pcs</p> <p>RFQ</p>
 <p>S-1333B34-A4T1U3 Prodhuesit: SII Semiconductor Corporation Përshkrim: IC REG LINEAR 3.4V 300MA HSNT4-A Në magazinë: 339498 pcs</p> <p>RFQ</p>	 <p>S-1333B33-M5T1U3 Prodhuesit: SII Semiconductor Corporation Përshkrim: IC REG LINEAR 3.3V 300MA SOT23-5 Në magazinë: 320687 pcs</p> <p>RFQ</p>
 <p>S-1333B35-A4T1U3 Prodhuesit: SII Semiconductor Corporation Përshkrim: IC REG LINEAR 3.5V 300MA HSNT4-A Në magazinë: 364809 pcs</p> <p>RFQ</p>	 <p>S-1333B34-A4T2U3 Prodhuesit: SII Semiconductor Corporation Përshkrim: IC REG LINEAR 3.4V 300MA HSNT4-B Në magazinë: 315736 pcs</p> <p>RFQ</p>
 <p>S-1333C10-A4T1U3 Prodhuesit: SII Semiconductor Corporation Përshkrim: IC REG LINEAR 1V 225MA HSNT4-A Në magazinë: 284629 pcs</p> <p>RFQ</p>	 <p>S-1333B34-M5T1U3 Prodhuesit: SII Semiconductor Corporation Përshkrim: IC REG LINEAR 3.4V 300MA SOT23-5 Në magazinë: 276552 pcs</p> <p>RFQ</p>
 <p>S-1333B33-A4T2U3 Prodhuesit: SII Semiconductor Corporation Përshkrim: IC REG LINEAR 3.3V 300MA HSNT4-B Në magazinë: 279388 pcs</p> <p>RFQ</p>	 <p>S-1333C11-A4T1U3 Prodhuesit: SII Semiconductor Corporation Përshkrim: IC REG LINEAR 1.1V 250MA HSNT4-A Në magazinë: 318997 pcs</p> <p>RFQ</p>