

## S-816A36AMC-BALT2G

Nambari ya Sehemu:

S-816A36AMC-BALT2G

Mtengenezaji / Brand:

SII Semiconductor Corporation

Maelezo ya bidhaa

IC REG LINEAR 3.6V 1A SOT23-5

Datasheets:

 S-816A36AMC-BALT2G.pdf

Hali ya RoHs

 Kuongoza bure / RoHS Inavyotakiwa

Meli Kutoka

Hong Kong


Njia ya Uhamisho

DHL/Fedex/TNT/UPS/EMS



Picha inaweza kuwa uwakilishi. Angalia maelezo ya maelezo ya bidhaa.













## Ufafanuzi wa S-816A36AMC-BALT2G

NAMBARI YA SEHEMU	S-816A36AMC-BALT2G
MTENGENEZAJI	SII Semiconductor Corporation
MAELEZO	IC REG LINEAR 3.6V 1A SOT23-5
HALI YA BURE YA BURE / HALI YA ROHS	Kuongoza bure / RoHS Inavyotakiwa
KARATASI YA DATA	 S-816A36AMC-BALT2G.pdf
UTOAJI WA VOLTAGE (MAX)	0.1V @ 100mA (Typ)
VOLTAGE - PATO (MIN / FIXED)	3.6V
VOLTAGE - PATO (MAX)	-
INPUT - INPUT (MAX)	16V
DUKA LA KIFAA CHA WASAMBAZAJI	SOT-23-5
MFULULIZO	S-816
VIPENGELE VYA ULINZI	Over Current
UFUNGAJI	Tape & Reel (TR)
PAKET / UCHUNGUZI	SC-74A, SOT-753
PSRR	-
AINA YA PATO	Fixed
USANIDI WA PATO	Positive
JOTO LA UENDESHAJI	-40°C ~ 85°C (TA)
IDADI YA WATAWALA	1
AINA YA KUINUA	Surface Mount
KIWANGO CHA SENSITIVITY MOISTURE (MSL)	1 (Unlimited)
HALI YA BURE YA BURE / HALI YA ROHS	Lead free / RoHS Compliant
MAELEZO YA KINA	Linear Voltage Regulator IC Positive Fixed 1 Output 3.6V 1A SOT-23-5
SASA - UGAVI (MAX)	40µA
SASA - QUIESCENT (IQ)	1µA
SASA - PATO	1A
VIPENGELE VYA UDHIBITI	Enable

## Tags kuhusiana

SII Semiconductor Corporation S-816A36AMC-BALT2G	Msambazaji wa S-816A36AMC-BALT2G	Mtoaji wa S-816A36AMC-BALT2G
Bei ya S-816A36AMC-BALT2G	Picha za S-816A36AMC-BALT2G	Picha ya S-816A36AMC-BALT2G
Datasheet ya PDF ya S-816A36AMC-BALT2G	Datasheet ya kupakua S-816A36AMC-BALT2G	Datasheet ya S-816A36AMC-BALT2G
S-816A36AMC-BALT2G Hisa	Nunua S-816A36AMC-BALT2G	Nunua SII Semiconductor Corporation S-816A36AMC-BALT2G
SII Semiconductor Corporation S-816A36AMC-BALT2G	Mtoaji wa SII Semiconductor Corporation	Msambazaji wa SII Semiconductor Corporation
SII Semiconductor Corporation S-816A36AMC-BALT2G		

## Bidhaa zinazohusiana

 <p><b>S-816A35AMC-BAKT2U</b> Wazalishaji: SII Semiconductor Corporation Maelezo: IC REG LINEAR 3.5V 1A SOT23-5 Katika hisa: Out stock</p> <p><b>RFQ</b></p>	 <p><b>S-816A34AMC-BAJT2G</b> Wazalishaji: SII Semiconductor Corporation Maelezo: IC REG LINEAR 3.4V 1A SOT23-5 Katika hisa: Out stock</p> <p><b>RFQ</b></p>
 <p><b>S-816A36AMC-BALT2U</b> Wazalishaji: SII Semiconductor Corporation Maelezo: IC REG LINEAR 3.6V 1A SOT23-5 Katika hisa: Out stock</p> <p><b>RFQ</b></p>	 <p><b>S-816A39AMC-BAOT2G</b> Wazalishaji: SII Semiconductor Corporation Maelezo: IC REG LINEAR 3.9V 1A SOT23-5 Katika hisa: Out stock</p> <p><b>RFQ</b></p>
 <p><b>S-816A33AMC-BAIT2U</b> Wazalishaji: SII Semiconductor Corporation Maelezo: IC REG LINEAR 3.3V 1A SOT23-5 Katika hisa: Out stock</p> <p><b>RFQ</b></p>	 <p><b>S-816A34AMC-BAJT2U</b> Wazalishaji: SII Semiconductor Corporation Maelezo: IC REG LINEAR 3.4V 1A SOT23-5 Katika hisa: 79 pcs</p> <p><b>RFQ</b></p>
 <p><b>S-816A34AMC-BAIT2G</b> Wazalishaji: SII Semiconductor Corporation Maelezo: IC REG LINEAR 3.4V 1A SOT23-5 Katika hisa: Out stock</p> <p><b>RFQ</b></p>	 <p><b>S-816A37AMC-BAMT2G</b> Wazalishaji: SII Semiconductor Corporation Maelezo: IC REG LINEAR 3.7V 1A SOT23-5 Katika hisa: Out stock</p> <p><b>RFQ</b></p>
 <p><b>S-816A35AMC-BAKT2G</b> Wazalishaji: SII Semiconductor Corporation Maelezo: IC REG LINEAR 3.5V 1A SOT23-5 Katika hisa: Out stock</p> <p><b>RFQ</b></p>	 <p><b>S-816A37AMC-BAMT2U</b> Wazalishaji: SII Semiconductor Corporation Maelezo: IC REG LINEAR 3.7V 1A SOT23-5 Katika hisa: Out stock</p> <p><b>RFQ</b></p>
 <p><b>S-816A38AMC-BANT2G</b> Wazalishaji: SII Semiconductor Corporation Maelezo: IC REG LINEAR 3.8V 1A SOT23-5 Katika hisa: Out stock</p> <p><b>RFQ</b></p>	 <p><b>S-816A38AMC-BANT2U</b> Wazalishaji: SII Semiconductor Corporation Maelezo: IC REG LINEAR 3.8V 1A SOT23-5 Katika hisa: Out stock</p> <p><b>RFQ</b></p>