

S-816A36AMC-BALT2U

Tau Wae:

S-816A36AMC-BALT2U

Kaihanga / Waitohu:

SII Semiconductor Corporation

Whakaahuatanga hua

IC REG LINEAR 3.6V 1A SOT23-5

Ngā Rauemi:

 S-816A36AMC-BALT2U.pdf

RoHS Tūnga

 Whakahaerehia te kore utu / RoHS

Tuhinga mai i

Hong Kong


Te Ara Tuhi

DHL/Fedex/TNT/UPS/EMS

TONO MO TE WHAKAHUA

Ko te whakaahua he tohu. Tirohia nga korero mo nga taipitopito hua.













Ngā whakaaturanga o S-816A36AMC-BALT2U

TAU WAE	S-816A36AMC-BALT2U
KAIHANGA	SII Semiconductor Corporation
WHAKAAHUATANGA	IC REG LINEAR 3.6V 1A SOT23-5
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Whakahaerehia te kore utu / RoHS
PEPA RARAUNGA	 S-816A36AMC-BALT2U.pdf
RAE TAE (MAX)	0.1V @ 100mA (Typ)
PUTANGA - WHAKAPUTA (MIN / WHAKATIKA)	3.6V
PUTANGA - WHAKAPUTA (MAX)	-
NGAOHIHI - WHAKAURU (MAX)	16V
PŪRERE PŪRERE WHAKARATO	SOT-23-5
RAUPAPA	S-816
NGĀ ĀHUATANGA TIAKI	Over Current
PACKAGING	Tape & Reel (TR)
PAA / CASE	SC-74A, SOT-753
PSRR	-
MOMO PUTANGA	Fixed
WHIRIHORANGA WHAKAPUTA	Positive
TAE MAHI	-40°C ~ 85°C (TA)
TUHINGA O MUA	1
MOMO TAE	Surface Mount
TAUMATA WHAKAARO MOE (MSL)	1 (Unlimited)
TE TAE KAITUKU TAEKE	20 Weeks
WHAKAHAERE TOKO WHAKAHAERE / ROHS TŪNGA	Lead free / RoHS Compliant
WHAKAAHUATANGA TAIPITOPITO	Linear Voltage Regulator IC Positive Fixed 1 Output 3.6V 1A SOT-23-5
TAE - WHAKAAETANGA (MAX)	40µA
I TEIE NEI - QUIESCENT (IQ)	1µA
NAMA - WHAKAPUTA	1A
NGĀ ĀHUATANGA MANA	Enable

Ngā tūtohu e hāngai ana

SII Semiconductor Corporation S-816A36AMC-BALT2U	Kaitoha S-816A36AMC-BALT2U	Kaiwhakarato S-816A36AMC-BALT2U
Utu S-816A36AMC-BALT2U	Pikitia S-816A36AMC-BALT2U	Whakaahua S-816A36AMC-BALT2U
S-816A36AMC-BALT2U Pepa Raraunga PDF	S-816A36AMC-BALT2U Tango Whakahoki	Tapunga S-816A36AMC-BALT2U
Hokona S-816A36AMC-BALT2U	Hokona S-816A36AMC-BALT2U	Hokona SII Semiconductor Corporation S-816A36AMC-BALT2U
SII Semiconductor Corporation S-816A36AMC-BALT2U	Kaiwhakarato SII Semiconductor Corporation	Kaitoha Kaatawhai SII Semiconductor Corporation
SII Semiconductor Corporation S-816A36AMC-BALT2U		

Ngā Hua e hāngai ana

 <p>S-816A36AMC-BALT2G Kaihanga: SII Semiconductor Corporation Whakaahuatanga: IC REG LINEAR 3.6V 1A SOT23-5 I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>S-816A38AMC-BANT2G Kaihanga: SII Semiconductor Corporation Whakaahuatanga: IC REG LINEAR 3.8V 1A SOT23-5 I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>S-816A34AMC-BAIT2G Kaihanga: SII Semiconductor Corporation Whakaahuatanga: IC REG LINEAR 3.4V 1A SOT23-5 I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>S-816A39AMC-BAOT2G Kaihanga: SII Semiconductor Corporation Whakaahuatanga: IC REG LINEAR 3.9V 1A SOT23-5 I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>S-816A37AMC-BAMT2U Kaihanga: SII Semiconductor Corporation Whakaahuatanga: IC REG LINEAR 3.7V 1A SOT23-5 I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>S-816A34AMC-BAJT2G Kaihanga: SII Semiconductor Corporation Whakaahuatanga: IC REG LINEAR 3.4V 1A SOT23-5 I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>S-816A35AMC-BAKT2U Kaihanga: SII Semiconductor Corporation Whakaahuatanga: IC REG LINEAR 3.5V 1A SOT23-5 I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>S-816A37AMC-BAMT2G Kaihanga: SII Semiconductor Corporation Whakaahuatanga: IC REG LINEAR 3.7V 1A SOT23-5 I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>S-816A38AMC-BANT2U Kaihanga: SII Semiconductor Corporation Whakaahuatanga: IC REG LINEAR 3.8V 1A SOT23-5 I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>S-816A39AMC-BAOT2U Kaihanga: SII Semiconductor Corporation Whakaahuatanga: IC REG LINEAR 3.9V 1A SOT23-5 I roto i te taonga: Out stock</p> <p>RFQ</p>
 <p>S-816A35AMC-BAKT2G Kaihanga: SII Semiconductor Corporation Whakaahuatanga: IC REG LINEAR 3.5V 1A SOT23-5 I roto i te taonga: Out stock</p> <p>RFQ</p>	 <p>S-816A34AMC-BAJT2U Kaihanga: SII Semiconductor Corporation Whakaahuatanga: IC REG LINEAR 3.4V 1A SOT23-5 I roto i te taonga: 79 pcs</p> <p>RFQ</p>