

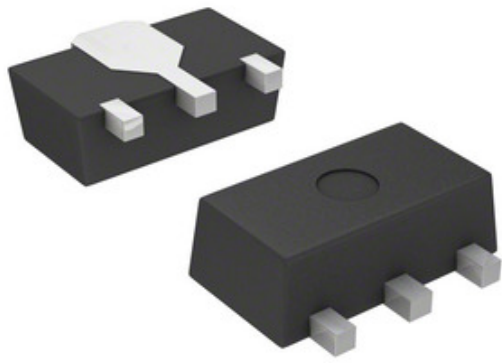


S-817B57AUA-CXUT2G

Inombolo Yengxenywe:
 Umkhiqizi / Umkhiqizo:
 Incazelo yomkhiqizo
 Amadokhumenti:
 Isimo se-RoHS
 Umkhumbi ovela
 Ukuthunyelwa Kwendlela


S-817B57AUA-CXUT2G
 SII Semiconductor Corporation
 IC REG LINEAR 5.7V 75MA SOT89-3
 S-817B57AUA-CXUT2G.pdf
 Qondisa mahhala / i-RoHS Compliant
 i-Hong Kong
 DHL/Fedex/TNT/UPS/EMS



Isithombe singabekwa. Bheka imininingwane yemininingwane yomkhiqizo.

[ISICELO SOKUCAPHUNA](#)












Imininingwane ye-S-817B57AUA-CXUT2G

INOMBOLO YENGXENYE	S-817B57AUA-CXUT2G
UMKHIQIZI	SII Semiconductor Corporation
INCAZELO	IC REG LINEAR 5.7V 75MA SOT89-3
ISIMO SAMAHHALA SENDAWO / ISIMO SE-ROHS	Qondisa mahhala / i-RoHS Compliant
ISHIDI LE-DATA	 S-817B57AUA-CXUT2G.pdf
UKUDONSA KWE-VOLTAGE (MAX)	0.23V @ 10mA
I-VOLTAGE - I-OUTPUT (MIN / FIXED)	5.7V
I-VOLTAGE - I-OUTPUT (I-MAX)	-
I-VOLTAGE - UKUNGENA (I-MAX)	10V
IPHAKHEJI YEDIVAYSI YENSIZA	SOT-89-3
UCHUNGECHUNGE	S-817
IZICI ZOKUVIKELWA	-
UKUPAKISHA	Tape & Reel (TR)
IPHAKHEJI / ICALA	TO-243AA
I-PSRR	-
UHLOBO LOKUPHUMA	Fixed
UKUHLELWA KOKUKHIPHA	Positive
UKUSHISA OKUSEBENZAYO	-40°C ~ 85°C (TA)
INANI LABALAWULI	1
UHLOBO LOKUFAKA	Surface Mount
IZINGA LOKUZWELA UKUTHUTHA (MSL)	1 (Unlimited)
ISIMO SAMAHHALA SENDAWO / ISIMO SE-ROHS	Lead free / RoHS Compliant
INCAZELO EPHELELE	Linear Voltage Regulator IC Positive Fixed 1 Output 5.7V 75mA SOT-89-3
I-CURRENT - QUIESCENT (IQ)	2.5µA
UKUPHUMA KWAMANJE	75mA
IZICI ZOKULAWULA	-

Amathegi ahlobene

I-SII Semiconductor Corporation S-817B57AUA-CXUT2G	Umsabalalisi we-S-817B57AUA-CXUT2G	Umhlinzeki we-S-817B57AUA-CXUT2G
Intengo ye-S-817B57AUA-CXUT2G	Izithombe ze-S-817B57AUA-CXUT2G	S-817B57AUA-CXUT2G Image
Idatha ye-S-817B57AUA-CXUT2G PDF	I-S-817B57AUA-CXUT2G Landa iDatasheet	Idatha ye-S-817B57AUA-CXUT2G
S-817B57AUA-CXUT2G stock	Thenga i-S-817B57AUA-CXUT2G	Thenga i-SII Semiconductor Corporation S-817B57AUA-CXUT2G
I-SII Semiconductor Corporation S-817B57AUA-CXUT2G	Umphakeli we-SII Semiconductor Corporation	Umsabalalisi we-SII Semiconductor Corporation
I-SII Semiconductor Corporation S-817B57AUA-CXUT2G		

Imikhiqizo ehlobene

 <p>S-817B56AUA-CXTT2U Abakhiqizi: SII Semiconductor Corporation Incazelo: IC REG LINEAR 5.6V 75MA SOT89-3 Kukhona kusitoki: Out stock</p> <p>RFQ</p>	 <p>S-817B57AY-B-G Abakhiqizi: SII Semiconductor Corporation Incazelo: IC REG LINEAR 5.7V 75MA TO92-3 Kukhona kusitoki: Out stock</p> <p>RFQ</p>
 <p>S-817B56AY-B-G Abakhiqizi: SII Semiconductor Corporation Incazelo: IC REG LINEAR 5.6V 75MA TO92-3 Kukhona kusitoki: Out stock</p> <p>RFQ</p>	 <p>S-817B58AMC-CXVT2U Abakhiqizi: SII Semiconductor Corporation Incazelo: IC REG LINEAR 5.8V 75MA SOT23-5 Kukhona kusitoki: Out stock</p> <p>RFQ</p>
 <p>S-817B57AMC-CXUT2G Abakhiqizi: SII Semiconductor Corporation Incazelo: IC REG LINEAR 5.7V 75MA SOT23-5 Kukhona kusitoki: Out stock</p> <p>RFQ</p>	 <p>S-817B57AMC-CXUT2U Abakhiqizi: SII Semiconductor Corporation Incazelo: IC REG LINEAR 5.7V 75MA SOT23-5 Kukhona kusitoki: Out stock</p> <p>RFQ</p>
 <p>S-817B57AY-Z2-U Abakhiqizi: SII Semiconductor Corporation Incazelo: IC REG LINEAR 5.7V 75MA TO92-3 Kukhona kusitoki: Out stock</p> <p>RFQ</p>	 <p>S-817B57AY-B2-U Abakhiqizi: SII Semiconductor Corporation Incazelo: IC REG LINEAR 5.7V 75MA TO92-3 Kukhona kusitoki: Out stock</p> <p>RFQ</p>
 <p>S-817B56AY-Z2-U Abakhiqizi: SII Semiconductor Corporation Incazelo: IC REG LINEAR 5.6V 75MA TO92-3 Kukhona kusitoki: Out stock</p> <p>RFQ</p>	 <p>S-817B58AUA-CXVT2G Abakhiqizi: SII Semiconductor Corporation Incazelo: IC REG LINEAR 5.8V 75MA SOT89-3 Kukhona kusitoki: Out stock</p> <p>RFQ</p>
 <p>S-817B56AY-B2-U Abakhiqizi: SII Semiconductor Corporation Incazelo: IC REG LINEAR 5.6V 75MA TO92-3 Kukhona kusitoki: Out stock</p> <p>RFQ</p>	 <p>S-817B58AMC-CXVT2G Abakhiqizi: SII Semiconductor Corporation Incazelo: IC REG LINEAR 5.8V 75MA SOT23-5 Kukhona kusitoki: Out stock</p> <p>RFQ</p>