

SII Semiconductor Corporation

Image may be representation. See specifications for product details.

S-1701N3330-M5T1G

Datasheets:

RoHs Status

Ship From

Shipment Way

S-1701N3330-M5T1G Part Number:

Manufacturer/Brand:

SII Semiconductor Corporation Product description IC DETECT/REG 400MA 3.3V SOT23-5

S-1701N3330-M5T1G.pdf

Lead free / RoHS Compliant

DHL/Fedex/TNT/UPS/EMS

Hong Kong

REQUEST FOR QUOTATION

SII Semiconductor Corporation IC DETECT/REG 400MA 3.3V SOT23-5 FREE STATUS / ROHS STATUS Lead free / RoHS Compliant SHEET SHEET SHEET SHEET 3.3V AGE - OUTPUT 3.3V AGE - INPUT 2 V ~ 6.5 V LIER DEVICE PACKAGE SOT-23-5 ES		Specifications of S-1701N3330-M5T1G
SII Semiconductor Corporation IC DETECT/REG 400MA 3.3V SOT23-5 FREE STATUS / ROHS STATUS Lead free / RoHS Compliant SHEET S		
IC DETECT/REG 400MA 3.3V SOT23-5 Lead free / RoHS Compliant SHEET SHEET SHEET 3.3V AGE - OUTPUT 3.3V LIER DEVICE PACKAGE SOT-23-5 ES - AGING Tape & Reel (TR) AGE / CASE AGE / CASE SC-74A, SOT-753 LATING TEMPERATURE SHEED FO OUTPUTS NTING TYPE SURface Mount STURE SENSITIVITY LEVEL (MSL) FREE STATUS / ROHS STATUS Lead free / ROHS Compliant Lead free / ROHS Compliant Lead free / ROHS Compliant - Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-5 Lead free / ROHS Compliant - Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-5 Lead free / ROHS Compliant - Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-6 Lead free / ROHS Compliant - Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-6 Lead free / ROHS Compliant - Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-6 Lead free / ROHS Compliant - Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-6 Lead free / ROHS Compliant - Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-6 Lead free / ROHS Compliant - Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-6 Lead free / ROHS Compliant	PART NUMBER	S-1701N3330-M5T1G
Lead free / RoHS Compliant SHEET S-1701N3330-MST1G.pdf AGE - OUTPUT 3.3V AGE - INPUT 2 V ~ 6.5 V LIER DEVICE PACKAGE SOT-23-5 ES - AGING Tape & Reel (TR) AGE / CASE SC-74A, SOT-753 AATING TEMPERATURE SER OF OUTPUTS 1 NTING TYPE SURface Mount STURE SENSITIVITY LEVEL (MSL) FREE STATUS / ROHS STATUS Lead free / RoHS Compliant - Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-	MANUFACTURER	SII Semiconductor Corporation
SHEET AGE - OUTPUT 3.3V AGE - INPUT 2 V ~ 6.5 V LIER DEVICE PACKAGE SOT-23-5 ES	DESCRIPTION	IC DETECT/REG 400MA 3.3V SOT23-5
AGE - OUTPUT 3.3V AGE - INPUT 2 V ~ 6.5 V LIER DEVICE PACKAGE SOT-23-5 ES - AGING Tape & Reel (TR) AGE / CASE SC-74A, SOT-753 LATING TEMPERATURE -40°C ~ 85°C BER OF OUTPUTS 1 NTING TYPE SURface Mount STURE SENSITIVITY LEVEL (MSL) I (Unlimited) LEAD DESCRIPTION - Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
AGE - INPUT LIER DEVICE PACKAGE SOT-23-5 ES - AGING Tape & Reel (TR) AGE / CASE SC-74A, SOT-753 AATING TEMPERATURE -40°C ~ 85°C BER OF OUTPUTS 1 NTING TYPE SURface Mount STURE SENSITIVITY LEVEL (MSL) FREE STATUS / ROHS STATUS Lead free / RoHS Compliant - Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-	DATA SHEET	S-1701N3330-M5T1G.pdf
ES - AGING Tape & Reel (TR) AGE / CASE SC-74A, SOT-753 ATTING TEMPERATURE -40°C ~ 85°C BER OF OUTPUTS 1 NTING TYPE SURface Mount STURE SENSITIVITY LEVEL (MSL) FREE STATUS / ROHS STATUS Lead free / RoHS Compliant SULED DESCRIPTION SOT-23-5	/OLTAGE - OUTPUT	3.3V
Tape & Reel (TR) AGE / CASE AGE / CASE ACTING TEMPERATURE ACTING TYPE SURface Mount TURE SENSITIVITY LEVEL (MSL) FREE STATUS / ROHS STATUS Lead free / RoHS Compliant CONVERTER, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-	VOLTAGE - INPUT	2 V ~ 6.5 V
Tape & Reel (TR) AGE / CASE SC-74A, SOT-753 ATTING TEMPERATURE -40°C ~ 85°C BER OF OUTPUTS 1 NTING TYPE Surface Mount TURE SENSITIVITY LEVEL (MSL) FREE STATUS / ROHS STATUS Lead free / RoHS Compliant COnverter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-	SUPPLIER DEVICE PACKAGE	SOT-23-5
SC-74A, SOT-753 AATING TEMPERATURE -40°C ~ 85°C BER OF OUTPUTS 1 NTING TYPE Surface Mount TURE SENSITIVITY LEVEL (MSL) FREE STATUS / ROHS STATUS Lead free / RoHS Compliant - Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-	SERIES	-
ATTING TEMPERATURE -40°C ~ 85°C BER OF OUTPUTS 1 NTING TYPE Surface Mount TURE SENSITIVITY LEVEL (MSL) FREE STATUS / ROHS STATUS Lead free / RoHS Compliant - Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-	PACKAGING	Tape & Reel (TR)
BER OF OUTPUTS 1 NTING TYPE Surface Mount TURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) Lead free / RoHS Compliant Lead free / RoHS Compliant - Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-	ACKAGE / CASE	SC-74A, SOT-753
Surface Mount I (Unlimited) FREE STATUS / ROHS STATUS Lead free / RoHS Compliant - Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-	PERATING TEMPERATURE	-40°C ∼ 85°C
TURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) Lead free / RoHS Compliant - Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-	NUMBER OF OUTPUTS	1
FREE STATUS / ROHS STATUS Lead free / RoHS Compliant - Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-	MOUNTING TYPE	Surface Mount
- Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
	EAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
ICATIONS Converter, Battery Powered Devices	DETAILED DESCRIPTION	- Converter, Battery Powered Devices Voltage Regulator IC 1 Output SOT-23-5
	APPLICATIONS	Converter, Battery Powered Devices

Related Tags

SII Semiconductor Corporation S-1701N3330-M5T1G	S-1701N3330-M5T1G Distributor	S-1701N3330-M5T1G Supplier
S-1701N3330-M5T1G Price	S-1701N3330-M5T1G Pictures	S-1701N3330-M5T1G Image
S-1701N3330-M5T1G PDF Datasheet	S-1701N3330-M5T1G Download Datasheet	S-1701N3330-M5T1G Datasheet
S-1701N3330-M5T1G Stock	Buy S-1701N3330-M5T1G	Buy SII Semiconductor Corporation S-1701N3330-M5T1G
SII Semiconductor Corporation S-1701N3330-M5T1G	SII Semiconductor Corporation Supplier	SII Semiconductor Corporation Distributor
SII Semiconductor Corporation S-1701N3330-M5T1G		

Related Products



S-1701N3015-M5T1G Manufacturers: SII Semiconductor Corporation

Description: IC DETECT/REG 400MA 3.0V SOT23-5 In stock: Out stock

RFQ



S-1701N5015-M5T1G Manufacturers: SII Semiconductor Corporation

Description: IC DETECT/REG 400MA 5.0V SOT23-5 In stock: Out stock

RFQ



S-1701N3015-U5T1G Manufacturers: SII Semiconductor Corporation

Description: IC DETECT/REG 400MA 3.0V SOT89-5

In stock: Out stock

RFQ



S-1701N3315-M5T1G Manufacturers: SII Semiconductor Corporation

Description: IC DETECT/REG 400MA 3.3V SOT23-5 In stock: Out stock

RFQ



S-1701N5015-U5T1G

Manufacturers: SII Semiconductor Corporation Description: IC DETECT/REG 400MA 5.0V SOT89-5 In stock: Out stock

RFQ



S-1701N3315-U5T1G

Manufacturers: SII Semiconductor Corporation Description: IC DETECT/REG 400MA 3.3V SOT89-5 In stock: Out stock

RFQ



S-1701N2724-U5T1G Manufacturers: SII Semiconductor Corporation

Description: IC DETECT/REG 400MA 2.7V SOT89-5 In stock: Out stock

RFQ

S-1701P1527-M5T1G Manufacturers: SII Semiconductor Corporation

Description: IC DETECT/REG 400MA 1.5V SOT23-5 In stock: Out stock

RFQ



S-1701N2724-M5T1G Manufacturers: SII Semiconductor Corporation

Description: IC DETECT/REG 400MA 2.7V SOT23-5 In stock: Out stock

RFQ



S-1701N3330-U5T1G Manufacturers: SII Semiconductor Corporation

Description: IC DETECT/REG 400MA 3.3V SOT89-5 In stock: Out stock

RFQ



Manufacturers: SII Semiconductor Corporation Description: IC DETECT/REG 400MA 1.5V SOT89-5

S-1701P1515-U5T1G

In stock: Out stock

RFQ



S-1701P1515-M5T1G Manufacturers: SII Semiconductor Corporation Description: IC DETECT/REG 400MA 1.5V SOT23-5

In stock: Out stock **RFQ**



Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com











