









	<h2 style="color: red;">S-8351A33MC-J2ST2G</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">S-8351A33MC-J2ST2G</a>
	<b>Hersteller / Marke:</b>	<a href="#">SII Semiconductor Corporation</a>
	<b>Teil der Beschreibung:</b>	IC REG BOOST 3.3V 0.3A SOT23-5
<b>Datenblätter:</b>	 <a href="#">S-8351A33MC-J2ST2G.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 18266 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	<a href="#">S-8351A33MC-J2ST2G</a>
Hersteller	<a href="#">SII Semiconductor Corporation</a>
Beschreibung	IC REG BOOST 3.3V 0.3A SOT23-5
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; PMIC -</a>
Teilstatus	18266 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Spannung - Eingang (Max)	10V
Ausgabebetyp	Fixed
Verpackung / Gehäuse	SC-74A, SOT-753
Supplier Device-Gehäuse	SOT-23-5
Funktion	Step-Up
Strom - Ausgabe	300mA (Switch)
Frequenz - Umschaltung	100kHz
Anzahl der Ausgänge	1
Ausgangskonfiguration	Positive
Topologie	Boost
Spannung - Ausgang (Min / Fixed)	3.3V
Spannung - Ausgabe (max)	-
Synchrone Gleichrichter	No
Spannung - Eingang (min)	0.9V
Verpackung	Tape & Reel (TR)

S-8351A33MC-J2ST2G ist neu im Original, Suche S-8351A33MC-J2ST2G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S-8351A33MC-J2ST2G SII Semiconductor Corporation mit Garantie und Vertrauen. Anfrage S-8351A33MC-J2ST2G: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>S-8351A35MC-J2U-T2</b> SEIKO SEIKO SOT-153</p>	 <p><b>S-8351A30MC-J2P-T2G</b> 42K S-8351A30MC-J2P-T2G 42K</p>	 <p><b>S-8351A35MC-J2UT2G</b> SII Semiconductor Corporation IC REG BOOST 3.5V 0.3A SOT23-5</p>	 <p><b>S-8351A30MC-J2PT2G</b> SII Semiconductor Corporation IC REG BOOST 3V 0.3A SOT23-5</p>
 <p><b>S-8351A30MC-J2PT2U</b> SII Semiconductor Corporation IC REG CTRLR BOOST SOT23-5</p>	 <p><b>S-8351A40MC-J2ZT2G</b> SII Semiconductor Corporation IC REG BOOST 4V 0.3A SOT23-5</p>	 <p><b>S-8351A35MC-J2UT2U</b> SII Semiconductor Corporation IC REG CTRLR BOOST SOT23-5</p>	 <p><b>S-8351A33MC-J2ST2U</b> SII Semiconductor Corporation IC REG CTRLR BOOST SOT23-5</p>

### heiße Teile

Mehr

- |                       |                       |                       |                      |                       |
|-----------------------|-----------------------|-----------------------|----------------------|-----------------------|
| ⊛ S-8330B30FS-T2-G    | ↔ S-8331A30FS-T2      | ⇒ S-8333ACBC-T8T1GF   | D S-8333CAAA-T8T1S   | ⇒ S-8333TCCA-T8T1S    |
| ⊣ S-8337AAAA-P8T1G    | ⊛ S-8337AAIA-T8T1G    | D S-8337ABAC-T8T1G    | ⇒ S-8337ACBC-T8T1    | ⇒ S-8337ACBC-T8T1G    |
| ⊛ S-8338ABDA-T8T1G    | ⊣ S-8338ABDC-P8T1G    | ⊛ S-8338ABHB-P8T1G    | ↔ S-8340050AFT-T2    | ⇒ S-8340A33AFT-T2     |
| D S-8340A50AFT-T2     | ⊛ S-8341B00AFT-T2-G   | ⊣ S-8341C33AFT-T2     | ⊛ S-8341C50AFT-T2    | ⇒ S-8341D00AFT-T2     |
| ⇒ S-8351A25MC         | ↔ S-8351A30MC         | ⊛ S-8351A30MC-J2P-T2G | ⊣ S-8351A30MC-J2PT2G | ⇒ S-8351A33MC-J2S-T2G |
| ↔ S-8351A45MC-J3ET2G  | ⇒ S-8351A50MC-J3J-T2G | D S-8351A50MC-J3JT2G  | ⊛ S-8351A55MC-J30-T2 | ⊣ S-8351B30MA-J4P-T2  |
| ⊛ S-8351B30MA-J4PT2G  | D S-8351C30UA         | ⇒ S-8351C30UA-J6P-T2  | ↔ S-8351C30UA-J6PT2G | ⇒ S-8352A25MC-K2KT2G  |
| ⊣ S-8352A30MC-K2P-T2  | ⊛ S-8352A33MC-K2S-T2  | ↔ S-8352A33MC-K2ST2G  | ⇒ S-8352A50MC-K3JT2G | ⇒ S-8352A54MC-K3NT2G  |
| ⊛ S-8352C32UA-K6RT2G  | ⊣ S-8352C50UA-K7JT2G  | ⊛ S-8353A33MC-IQS-T2  | D S-8353A25MC-IQKT2G | ⇒ S-8353A30MC-IQP-T2  |
| ↔ S-8353A30MC-IQP-T2G | ⊛ S-8353A30MC-IQPT2G  | ⊣ S-8353A33MC-1QS-T2  | ⊛ S-8353A33MC-IQS-T2 | ⇒ S-8353A33MC-IQS-T2G |