









	<p><b>S-817B14AMC-CWDT2G</b></p>
	<p><b>Hersteller-Teilenummer:</b> S-817B14AMC-CWDT2G</p> <p><b>Hersteller / Marke:</b> SII Semiconductor Corporation</p> <p><b>Teil der Beschreibung:</b> IC REG LDO 1.4V 20MA SOT23-5</p> <p><b>Datenblätter:</b>  <a href="#">S-817B14AMC-CWDT2G.pdf</a></p> <p><b>RoHs Status:</b> Bleifrei / RoHS-konform</p> <p><b>Lagerzustand:</b> New original, 3000 pcs Stock Available.</p> <p><b>Liefern von:</b> Hong Kong</p> <p><b>Versandweg:</b> DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	S-817B14AMC-CWDT2G
Hersteller	SII Semiconductor Corporation
Beschreibung	IC REG LDO 1.4V 20MA SOT23-5
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; PMIC-</a>
Teilstatus	3000 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Spannung - Eingang	Up to 10V
Verpackung / Gehäuse	SC-74A, SOT-753
Supplier Device-Gehäuse	SOT-23-5
Spannung - Ausgabe	1.4V
Strom - Ausgabe	20mA
Reglertopologie	Positive Fixed
Spannung - Aussetz (typisch)	0.92V @ 10mA
Anzahl der Regler	1
Strom - Grenze (min)	-
Verpackung	Tape & Reel (TR)



































S-817B14AMC-CWDT2G ist neu im Original, Suche S-817B14AMC-CWDT2G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S-817B14AMC-CWDT2G SII Semiconductor Corporation mit Garantie und Vertrauen. Anfrage S-817B14AMC-CWDT2G: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>S-817B13AUA-CWCT2U</b> SII Semiconductor Corporation IC REG LINEAR 1.3V 20MA SOT89-3</p>	 <p><b>S-817B14AUA-CWDT2U</b> SII Semiconductor Corporation IC REG LINEAR 1.4V 20MA SOT89-3</p>	 <p><b>S-817B14AMC-CWDT2U</b> SII Semiconductor Corporation IC REG LINEAR 1.4V 20MA SOT23-5</p>	 <p><b>S-817B14AUA-CWDT2G</b> SII Semiconductor Corporation IC REG LDO 1.4V 20MA SOT89-3</p>
 <p><b>S-817B13AY-Z2-U</b> SII Semiconductor Corporation IC REG LINEAR 1.3V 20MA TO92</p>	 <p><b>S-817B14AMC</b> SEIKO S-817B14AMC SEIKO</p>	 <p><b>S-817B13AY-B2-U</b> SII Semiconductor Corporation IC REG LINEAR 1.3V 20MA TO92</p>	 <p><b>S-817B13AY-B-G</b> SII Semiconductor Corporation IC REG LDO 1.3V 20MA TO92-3</p>

heiße Teile

Mehr

 S-817A33ANB-CUWT2G	 S-817A33ANB-CUWT2S	 S-817A33APF-CUWTFG	D S-817A35ANB-CUY	 S-817A35ANB-CUY-T2
 S-817A35ANB-CUYT2G	 S-817A36ANB-CUZ-T2G	D S-817A36ANB-CUZT2G	 S-817A40ANB-CVDT2G	 S-817A40APF-CVDTFG
 S-817A43ANB-CVG-T2	 S-817A43ANB-CVGT2G	 S-817A50ANB-CVN-T2	 S-817A50ANB-CVNT2G	 S-817A54ANB-CVRT2G
D S-817ANB-CUV-T2	 S-817B11AMC	 S-817B11AMC-CWA-T2	 S-817B11AMC-CWAT2G	 S-817B11AUA-CWAT2G
 S-817B12AMC-CWBT2G	 S-817B12AUA-CWB-T2	 S-817B12AUA-CWBT2G	 S-817B13AMC-CWC-T2	 S-817B14AMC
 S-817B15AMC-CWE-T2	 S-817B15AMC-CWET2G	D S-817B15AUA-CWE	 S-817B15AUA-CWE-T2	 S-817B15AUA-CWE-T2G
 S-817B15AUA-CWET2G	D S-817B15AY-B-G	 S-817B18AMC	 S-817B18AMC-CWH	 S-817B18AMC-CWH-T2
 S-817B18AMC-CWHT2G	 S-817B18AUA-CWH-T2	 S-817B18AUA-CWHT2G	 S-817B20AUA-CWJT2G	 S-817B25AMC-CWOT2G
 S-817B28AMC-CWRT2G	 S-817B28AUA-CWR-T2	 S-817B30AMC	D S-817B30AMC-CWT-T2	 S-817B30AMC-CWTT2G
 S-817B30AUA-CWT-T2	 S-817B30AUA-CWTT2G	 S-817B33AMC-CWWT2G	 S-817B33AUA-CWW-T2	 S-817B33AUA-CWWT2G

Contact us: [Info@Y-IC.com](mailto:Info@Y-IC.com)

HINZUFÜGEN: Einheit A5-B5 Nr.509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2019 YIC International Co., Limited