








	<p>S-817A15APF-CUETFU</p>
	<p>Hersteller-Teilenummer: S-817A15APF-CUETFU</p> <p>Hersteller / Marke: SII Semiconductor Corporation</p> <p>Teil der Beschreibung: IC REG LDO 1.5V 20MA SNT4A</p> <p>Datenblätter:  S-817A15APF-CUETFU.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 35000 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	S-817A15APF-CUETFU
Hersteller	SII Semiconductor Corporation
Beschreibung	IC REG LDO 1.5V 20MA SNT4A
Kategorie	Integrierte Schaltungen (ICs) > PMIC-
Teilstatus	35000 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Spannung - Eingang	Up to 10V
Verpackung / Gehäuse	4-SMD, Flat Leads
Supplier Device-Gehäuse	SNT-4A
Spannung - Ausgabe	1.5V
Strom - Ausgabe	20mA
Reglertopologie	Positive Fixed
Spannung - Aussetz (typisch)	0.58V @ 10mA
Anzahl der Regler	1
Strom - Grenze (min)	-
Verpackung	Tape & Reel (TR)



















































S-817A15APF-CUETFU ist neu im Original, Suche S-817A15APF-CUETFU Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S-817A15APF-CUETFU SII Semiconductor Corporation mit Garantie und Vertrauen. Anfrage S-817A15APF-CUETFU: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>S-817A15ANB-CUE-T2 SEIKO S-817A15ANB-CUE-T2 SEIKO</p>	 <p>S-817A16AMC-CUFT2G SII Semiconductor Corporation IC REG LDO 1.6V 20MA SOT23-5</p>	 <p>S-817A16APF-CUFTFG SII Semiconductor Corporation IC REG LDO 1.6V 20MA SNT4A</p>	 <p>S-817A15ANB-CUET2G SII Semiconductor Corporation IC REG LDO 1.5V 20MA SC82AB</p>
 <p>S-817A16ANB-CUFT2U SII Semiconductor Corporation IC REG LINEAR 1.6V 20MA SC82AB</p>	 <p>S-817A16AMC-CUFT2U SII Semiconductor Corporation IC REG LINEAR 1.6V 20MA SOT23-5</p>	 <p>S-817A15APF-CUETFG SII Semiconductor Corporation IC REG LDO 1.5V 20MA SNT4A</p>	 <p>S-817A15ANB SEIKO S-817A15ANB SEIKO</p>

heiße Teile

Mehr

 S-816A36AMC-FALT2G	 S-816A37AMC-BAM-T2	 S-816A37AMC-BAMT2G	 S-816A3AAMC-BBKT2G	 S-816A40AMC-BAP-T2
 S-816A48AMC-BAX-T2	 S-816A50AMC	 S-816A50AMC-BAZ-T2	 S-816A50AMC-BAZT2G	 S-816A51AMC-BBAT2G
 S-816A60AMC-BBJT2G	 S-817A11ANB-CUA-T2	 S-817A11ANB-CUAT2G	 S-817A11APF-CUATFG	 S-817A12ANB-CUB-T2
 S-817A12ANB-CUBT2G	 S-817A12APF-CUBTFG	 S-817A13ANB-CUC-T2	 S-817A14ANB	 S-817A14ANB-CUD-T2
 S-817A14NB-CUD-T2	 S-817A15ANB	 S-817A15ANB-CUE-T2	 S-817A15ANB-CUET2G	 S-817A15APF-CUETFG
 S-817A17APF-CUGTFG	 S-817A18ANB-CUH-T2	 S-817A18ANB-CUHT2G	 S-817A20ANB	 S-817A20ANB-CUJT2G
 S-817A22ANB	 S-817A22ANB-CULT2G	 S-817A22AWB-CUL-T2	 S-817A24ANB-CUN	 S-817A24ANB-CUNT2G
 S-817A25AMC-BAAT2G	 S-817A25ANB	 S-817A25ANB-CUO-T2	 S-817A25ANB-CUD-T2	 S-817A25ANB-CUO-T2
 S-817A25ANB-CUOT2G	 S-817A27ANB-CUQ-T2	 S-817A28ANB-CUR-T2	 S-817A30ANB	 S-817A30ANB-CUT-T2
 S-817A30ANB-CUTT2G	 S-817A30APF-CU	 S-817A30APF-CUTTFG	 S-817A31ANB-CUUT2G	 S-817A32ANB

Contact us: 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