


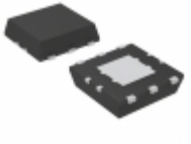


	<p>S-1170B30UC-OTPTFG</p>
	<p>Hersteller-Teilenummer: S-1170B30UC-OTPTFG</p> <p>Hersteller / Marke: SII Semiconductor Corporation</p> <p>Teil der Beschreibung: IC REG LDO 3V 0.8A SOT89-5</p> <p>Datenblätter:  S-1170B30UC-OTPTFG.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 139860 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-1170B30UC-OTPTFG
Hersteller	SII Semiconductor Corporation
Beschreibung	IC REG LDO 3V 0.8A SOT89-5
Kategorie	Integrierte Schaltungen (ICs) > PMIC-
Teilstatus	139860 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C
Befestigungsart	Surface Mount
Spannung - Eingang	Up to 6.5V
Verpackung / Gehäuse	SOT-89-5/6
Supplier Device-Gehäuse	SOT-89-5
Spannung - Ausgabe	3V
Strom - Ausgabe	800mA
Reglertopologie	Positive Fixed
Spannung - Aussetz (typisch)	0.12V @ 300mA
Anzahl der Regler	1
Strom - Grenze (min)	-
Verpackung	Tape & Reel (TR)

S-1170B30UC-OTPTFG ist neu im Original. Suche S-1170B30UC-OTPTFG Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S-1170B30UC-OTPTFG SII Semiconductor Corporation mit Garantie und Vertrauen. Anfrage S-1170B30UC-OTPTFG: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>S-1170B2JPD-OUPTFG SII S-1170B2JPD-OUPTFG SII</p>	 <p>S-1170B31UC-OTQTFG SII Semiconductor Corporation IC REG LDO 3.1V 0.8A SOT89-5</p>	 <p>S-1170B2JPD-OUP SEIKO SEIKO VSOP-6</p>	 <p>S-1170B31PD-0TQTFG SEIKO S-1170B31PD-0TQTFG SEIKO</p>
 <p>S-1170B31PD-0TQTFG SII Semiconductor Corporation IC REG LDO 3.1V 0.8A 6HSN</p>	 <p>S-1170B31UC-OTQTFU SII Semiconductor Corporation IC REG LINEAR 3.1V 0.8A SOT89-5</p>	 <p>S-1170B30PD-0TPTFG SII S-1170B30PD-0TPTFG SII</p>	 <p>S-1170B30UC-OTPTFU SII Semiconductor Corporation IC REG LINEAR 3V 0.8A SOT89-5</p>

heiße Teile

Mehr

- | | | | | |
|----------------------|----------------------|----------------------|-----------------------|-----------------------|
| ⚙ S-1167B33-M5T1G | ➔ S-1167B33-M5T1U | ➔ S-1167B36-M5T1G | D S-1167B40-I6T2G | ➔ S-1167B47-I6T2G |
| ⊕ S-1167B50-M5T1G | ⚙ S-1170A18UC-ORDTFG | D S-1170A30UC-ORPTFG | ➔ S-1170A31PD-0RQTFG | ➔ S-1170A31PD-ORQTFG |
| ⚙ S-1170B15PD-OTATFG | ⊕ S-1170B15UC-OTA-TF | ⚙ S-1170B15UC-OTATFG | ➔ S-1170B18UC-OTDTFG | ➔ S-1170B19UC-OTETFG |
| D S-1170B20UC-OTFTFG | ⚙ S-1170B25PD-OTKTFG | ⊕ S-1170B25UC-OTKTFG | ⚙ S-1170B26UC-OTL-TRB | ➔ S-1170B26UC-OTLTFG |
| ➔ S-1170B27UC-OTM-TF | ➔ S-1170B28UC-OTNTFG | ⚙ S-1170B29UC-OTOTFG | ⊕ S-1170B2JPD-OUPTFG | ➔ S-1170B30PD-0TPTFG |
| ➔ S-1170B31PD-0TQTFG | ➔ S-1170B31PD-0TQTFG | D S-1170B31UC-OTQTFG | ⚙ S-1170B33PD-OTSTFS | ⊕ S-1170B33UC-OTS-TFG |
| ⚙ S-1170B33UC-OTSTFG | D S-1170B34PD-OTTTFG | ➔ S-1170B34UC-OTTTFG | ➔ S-1170B35UC-OTU-TF | ➔ S-1170B35UC-OTUTFG |
| ⊕ S-1170B36PD-OTVTFG | ⚙ S-1170B37UC-OTWTFG | ➔ S-1170B40PD-0TZTFG | ➔ S-1170B46UC-OUFTFG | ➔ S-1170B47UC-0UGTFG |
| ⚙ S-1170B48PD-OUHTFG | ⊕ S-1170B50UC-0UJTFG | ⚙ S-1170B50UC-0UJTFG | D S-1170B51UC-OUKTFG | ➔ S-1170B52UC-0ULTFG |
| ➔ S-1170B55UC-0U0TFG | ⚙ S-1170B5BUC-OUQTFG | ⊕ S-1172B10-E6T1G | ⚙ S-1172B10-U5T1G | ➔ S-1172B12-E6 |

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