




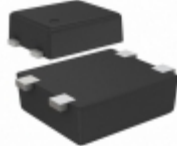



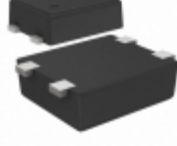
	S-80850CNUA-B9BT2G	
	Hersteller-Teilenummer:	S-80850CNUA-B9BT2G
	Hersteller / Marke:	SII Semiconductor Corporation
	Teil der Beschreibung:	IC VOLT DETECTOR 5.0V SOT89-3
<p>Image may be representation. See specs for product details.</p>	Datenblätter:	 S-80850CNUA-B9BT2G.pdf
	RoHs Status:	Bleifrei / RoHS-konform
	Lagerzustand:	New original, 1037 pcs Stock Available.
	Liefern von:	Hong Kong
	Versandweg:	DHL/Fedex/TNT/UPS/EMS

Spezifikationen

Teilenummer	S-80850CNUA-B9BT2G
Hersteller	SII Semiconductor Corporation
Beschreibung	IC VOLT DETECTOR 5.0V SOT89-3
Kategorie	Integrierte Schaltungen (ICs) > PMIC - Vorgesetzte
Teilstatus	1037 pcs Stock
Serie	S-808xxC
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Art	Voltage Detector
Verpackung / Gehäuse	TO-243AA
Supplier Device-Gehäuse	SOT-89-3
Ausgabe	Open Drain or Open Collector
zurückstellen	Active Low
Anzahl der überwachten Spannungen	1
Zurücksetzen Timeout	-
Spannung - Schwellen	5V
Verpackung	Tape & Reel (TR)



















































S-80850CNUA-B9BT2G ist neu im Original, Suche S-80850CNUA-B9BT2G Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S-80850CNUA-B9BT2G SII Semiconductor Corporation mit Garantie und Vertrauen. Anfrage S-80850CNUA-B9BT2G: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>S-80850CNY-n-G SII Semiconductor Corporation S-80850CNY-n-G SII</p>	 <p>S-80850CNY-B-G SII Semiconductor Corporation IC VOLT DETECTOR 5.0V TO-92</p>	 <p>S-80850CNUA-B9B-T2 SII SII SOT-89</p>	 <p>S-80850CNPFB-B9BTFU SII Semiconductor Corporation IC VOLT DETECTOR 5.0V SNT-4A</p>
 <p>S-80850CNNB-B9BT2U SII Semiconductor Corporation IC VOLT DETECTOR 5.0V SC-82AB</p>	 <p>S-80850CNUA-B9BT2U SII Semiconductor Corporation IC VOLT DETECTOR 5.0V SOT89-3</p>	 <p>S-80850CNY-B2-U SII Semiconductor Corporation IC VOLT DETECTOR 5.0V TO-92</p>	 <p>S-80850CNPFB-B9BTFG SII Semiconductor Corporation IC VOLT DETECTOR 5.0V SNT-4A</p>

heiße Teile

Mehr

 S-80845CNNB-B86-T2	 S-80845CNNB-B86T2G	 S-80845CNUA-B86T2G	 S-80846ANUP-EJA-T2	 S-80846CNNB-B87T2G
 S-80846CNUA-B87T2G	 S-80846KNUA-D2CT2G	 S-80847ANNP-EJBT2G	 S-80847CLUA-B68T2G	 S-80847CNNB-B88
 S-80847CNUA-B88T2G	 S-80847CNUA-B8MT2G	 S-80848ANNP-EJC-T2	 S-80848CNMC-B89-T2	 S-80848CNMC-B89T2G
 S-80848CNNB-B89-T2G	 S-80848CNNB-B89T2G	 S-80848CNUA-B89T2G	 S-80849CLNB-B7AT2G	 S-80850ANUP
 S-80850CLNB-B7BT2U	 S-80850CNMA-B9BT1G	 S-80850CNNB	 S-80850CNNB-B9BT2G	 S-80850CNPFB-B9BTFU
 S-80851CNMC-B9C-T2	 S-80851CNMC-B9CT2G	 S-80851CNUA-B9C	 S-80851CNY-B	 S-80852ANNP-EJG-T2
 S-80852CNMC-B9DT2G	 S-80852CNNB-B9D-T2	 S-80852CNUA-	 S-80852CNUA-B9DT2G	 S-80853ANNP-EJH-T2
 S-80854CNNB-B9F-T2	 S-80854CNNB-B9FT2G	 S-80854CNUA-B9FT2G	 S-80855ANNP	 S-80855CLPF-B7GTFG
 S-80855CNNB-B9G-T2	 S-80855CNNB-B9GT2G	 S-80857ANNP-EJM-T2	 S-80857CLMC-B7IT2G	 S-80857CLNB-B7IT2G
 S-80857CNNB-B9I-T2	 S-80857CNNB-B9IT2G	 S-80860ALNP-EEQ-T2	 S-80860ANNP-EJQ-T2	 S-80860CLNB-B7LT2G

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