




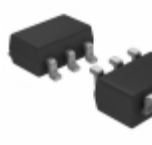
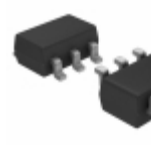


 <p>Image may be representation. See specs for product details.</p>	<p>S-882155AMH-M3ETFG</p>
	<p>Hersteller-Teilenummer: S-882155AMH-M3ETFG</p> <p>Hersteller / Marke: SII Semiconductor Corporation</p> <p>Teil der Beschreibung: IC REG SWITCHD CAP 5.5V SOT23</p> <p>Datenblätter:  S-882155AMH-M3ETFG.pdf</p> <p>RoHs Status: Bleifrei / RoHS-konform</p> <p>Lagerzustand: New original, 9000 pcs Stock Available.</p> <p>Liefern von: Hong Kong</p> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>

Spezifikationen

Teilenummer	S-882155AMH-M3ETFG
Hersteller	SII Semiconductor Corporation
Beschreibung	IC REG SWITCHD CAP 5.5V SOT23
Kategorie	Integrierte Schaltungen (ICs) > PMIC -
Teilstatus	9000 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Spannung - Eingang (Max)	5V
Ausgabebetyp	Fixed
Verpackung / Gehäuse	SOT-23-6
Supplier Device-Gehäuse	SOT-23-6W
Funktion	Step-Up
Strom - Ausgabe	25mA
Frequenz - Umschaltung	1MHz
Anzahl der Ausgänge	1
Ausgangskonfiguration	Positive
Topologie	Charge Pump
Spannung - Ausgang (Min / Fixed)	5.5V
Spannung - Ausgabe (max)	-
Synchrone Gleichrichter	No
Spannung - Eingang (min)	1.6V
Verpackung	Tape & Reel (TR)








































S-882155AMH-M3ETFG ist neu im Original, Suche S-882155AMH-M3ETFG Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie S-882155AMH-M3ETFG SII Semiconductor Corporation mit Garantie und Vertrauen. Anfrage S-882155AMH-M3ETFG: Info@Y-IC.com

Sie können auch interessiert sein:

 <p>S-8823A24-M5T1U SII Semiconductor Corporation CHARGE PUMP</p>	 <p>S-882Z18-M5T1G SII Semiconductor Corporation IC REG SWITCHD CAP 1.8V SOT23-5</p>	 <p>S-882150APH-M2ZTFU SII Semiconductor Corporation IC REG SWITCHD CAP 5V SNT- 8A</p>	 <p>S-882Z20-M5T1G SII Semiconductor Corporation IC REG SWITCHD CAP 2V SOT23-5</p>
 <p>S-882152AMH-M3BTFU SII Semiconductor Corporation IC REG SWITCHD CAP 5.2V SOT23-6W</p>	 <p>S-882150APB-M2ZTFG SII Semiconductor Corporation IC REG SWITCHD CAP 5V 25MA SOT23</p>	 <p>S-882155AMH-M3ETFU SII Semiconductor Corporation IC REG SWITCHD CAP 5.5V SOT23-6W</p>	 <p>S-882152ABD-M3B-TF SEIKO S-882152ABD-M3B-TF SEIKO</p>

heiße Teile

Mehr

 S-875045BUP-ABAT2G	 S-875045BVD	 S-875045CUP-ACA-T2	 S-875045CUP-ACAT2G	 S-875061CUP-ACH-T2
 S-875061CUP-ACHT2G	 S-875061EUP-ACH-T2	 S-875061EUP-AJH-T2	 S-875061EUP-AJHT2G	 S-875077CUP-ACF-T2
 S-875077EUP-AJF-T2	 S-8750B0EUP-AJIT2U	 S-8750BOCUP-ACGT2G	 S-8750BOEUP-AJI-T2	 S-875255CUP-AHB-T2
 S-875271CUP-AHA	 S-875271CUP-AHA-T2	 S-875294CUP-AHC	 S-875294CUP-AHC-T2	 S-881300CPE-IPA
 S-881300CPE-IPA-TF	 S-882130AMH-M2FTFU	 S-882133APH-M2ITFU	 S-882140AMH-M2PTFG	 S-882145AMH-M2UTFG
 S-882150AMH-M2Z-TF	 S-882150AMH-M2ZTFG	 S-882150APB-M2ZTFG	 S-882150APH-M2ZTFU	 S-882152ABD-M3B-TF
 S-89110AMC-1A1-TFU	 S-89110ANC-1A1-TF	 S-89110ANC-1A1-TFG	 S-89120ANC-1A2-TBG	 S-89120ANC-1A2-TF
 S-89120ANC-1A2-TFG	 S-89210ACNC-1C0TFG	 S-89220ACNC-1C1TFG	 S-89410ALMD-HNO-TF	 S-89430ACMC-HBUT2G
 S-89430ACNC-HBUTFG	 S-89431ACNC-HBVTFG	 S-89431BCPH-H4DTFG	 S-89441ANC-HBY-TF	 S-89441ANC-HBY-TFG
 S-89530ACNC-HCB	 S-89530ACNC-HCBTFG	 S-89531ACNC-HCCTFG	 S-89531BCPN-HFCTFG	 S-89713B-K8T2U

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