



SII  SII Semiconductor Corporation

SII Semiconductor Corporation


S-1142B80H-E6T2U

Delenummer:	S-1142B80H-E6T2U
Produsent / Merke:	SII Semiconductor Corporation
Produktbeskrivelse	IC REG LINEAR 8V 200MA 6HSOP
Dataark:	 S-1142B80H-E6T2U.pdf
RoHS Status	 Blyfri / RoHS-kompatibel
Lagerbetingelse	161139 pcs stock
Skip fra	Hong Kong
Leveringsvei	DHL/Fedex/TNT/UPS/EMS

[FORESPØRSEL OM KOSTNADSOVERSLAG](#)

Bildet kan være representasjon. Se spesifikasjoner for produktdetaljer.













Spesifikasjoner av S-1142B80H-E6T2U

DELENUMMER	S-1142B80H-E6T2U
PRODUSENT	SII Semiconductor Corporation
BESKRIVELSE	IC REG LINEAR 8V 200MA 6HSOP
LEAD FREE STATUS / ROHS STATUS	Blyfri / RoHS-kompatibel
ANTALL TILGJENGELIGE	161139 pcs
DATAARK	 S-1142B80H-E6T2U.pdf
SPENNINGSFALL (MAKS)	0.45V @ 200mA
SPENNING - UTGANG (MIN / FAST)	8V
SPENNING - UTGANG (MAKS)	-
SPENNING - INNGANG (MAKS)	50V
LEVERANDØR ENHETSPAKKE	6-HSOP
SERIE	S-1142A/BxxH
BESKYTTELSEFUNKSJONER	Over Current, Thermal Shutdown
EMBALLASJE	Tape & Reel (TR)
PAKKE / TILFELLE	6-SOIC Variation (0.154", 3.9mm Width), 4 Leads + 2 Fins
PSRR	35dB (100Hz)
UTGANGSTYPE	Fixed
UTGANGSKONFIGURASJON	Positive
DRIFTSTEMPERATUR	-40°C ~ 105°C (TA)
ANTALL REGULATORER	1
MONTERINGSTYPE	Surface Mount
VANNFØLSOMHETSNIIVÅ (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DETALJERT BESKRIVELSE	Linear Voltage Regulator IC Positive Fixed 1 Output 8V 200mA 6-HSOP
STRØM - FORSYNING (MAKS)	9µA
NÅVÆRENDE - QUIESCENT (IQ)	2.5µA
STRØM - UTGANG	200mA
KONTROLLFUNKSJONER	Enable

Beslektede etiketter

SII Semiconductor Corporation S-1142B80H-E6T2U	S-1142B80H-E6T2U-distributør	S-1142B80H-E6T2U Leverandør
S-1142B80H-E6T2U pris	S-1142B80H-E6T2U Pictures	S-1142B80H-E6T2U Image
S-1142B80H-E6T2U PDF Dataark	S-1142B80H-E6T2U Last ned dataark	S-1142B80H-E6T2U datablad
S-1142B80H-E6T2U lager	Kjøp S-1142B80H-E6T2U	Kjøp SII Semiconductor Corporation S-1142B80H-E6T2U
SII Semiconductor Corporation S-1142B80H-E6T2U	SII Semiconductor Corporation Leverandør	SII Semiconductor Corporation-distributør
SII Semiconductor Corporation S-1142B80H-E6T2U		

Relaterte produkter

 <p>S-1142B86H-E6T2U produsenter: SII Semiconductor Corporation Beskrivelse: IC REG LINEAR 8.6V 200MA 6HSOP På lager: 178173 pcs</p> <p>RFQ</p>	 <p>S-1142B86I-E6T1U produsenter: SII Semiconductor Corporation Beskrivelse: IC REG LINEAR 8.6V 200MA 6HSOP På lager: 153595 pcs</p> <p>RFQ</p>
 <p>S-1142B90H-E6T2U produsenter: SII Semiconductor Corporation Beskrivelse: IC REG LINEAR 9V 200MA 6HSOP På lager: 163844 pcs</p> <p>RFQ</p>	 <p>S-1142B60I-E6T1U produsenter: SII Semiconductor Corporation Beskrivelse: IC REG LINEAR 6V 200MA 6HSOP På lager: 142821 pcs</p> <p>RFQ</p>
 <p>S-1142B70H-E6T2U produsenter: SII Semiconductor Corporation Beskrivelse: IC REG LINEAR 7V 200MA 6HSOP På lager: 173310 pcs</p> <p>RFQ</p>	 <p>S-1142B53I-E6T1U produsenter: SII Semiconductor Corporation Beskrivelse: IC REG LINEAR 5.3V 200MA 6HSOP På lager: 155564 pcs</p> <p>RFQ</p>
 <p>S-1142B66I-E6T1U produsenter: SII Semiconductor Corporation Beskrivelse: IC REG LINEAR 6.6V 200MA 6HSOP På lager: 152743 pcs</p> <p>RFQ</p>	 <p>S-1142B62I-E6T1U produsenter: SII Semiconductor Corporation Beskrivelse: IC REG LINEAR 6.2V 200MA 6HSOP På lager: 129522 pcs</p> <p>RFQ</p>
 <p>S-1142B87H-E6T2U produsenter: SII Semiconductor Corporation Beskrivelse: IC REG LINEAR 8.7V 200MA 6HSOP På lager: 139935 pcs</p> <p>RFQ</p>	 <p>S-1142B85I-E6T1U produsenter: SII Semiconductor Corporation Beskrivelse: IC REG LINEAR 8.5V 200MA 6HSOP På lager: 163528 pcs</p> <p>RFQ</p>
 <p>S-1142B57I-E6T1U produsenter: SII Semiconductor Corporation Beskrivelse: IC REG LINEAR 5.7V 200MA 6HSOP På lager: 131375 pcs</p> <p>RFQ</p>	 <p>S-1142B80I-E6T1U produsenter: SII Semiconductor Corporation Beskrivelse: IC REG LINEAR 8V 200MA 6HSOP På lager: 54278 pcs</p> <p>RFQ</p>