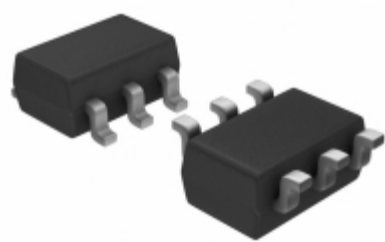


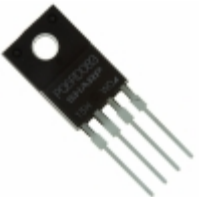






	<h2 style="color: red;">PQ6CU11X1APQ</h2>	
	<b>Hersteller-Teilenummer:</b>	<a href="#">PQ6CU11X1APQ</a>
	<b>Hersteller / Marke:</b>	<a href="#">Sharp Microelectronics</a>
	<b>Teil der Beschreibung:</b>	IC REG BOOST ADJ 0.25A SOT23-6
<b>Datenblätter:</b>	 <a href="#">PQ6CU11X1APQ.pdf</a>	
<b>RoHs Status:</b>	Bleifrei / RoHS-konform	
<b>Lagerzustand:</b>	New original, 17226 pcs Stock Available.	
<b>Liefern von:</b>	Hong Kong	
<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

### Spezifikationen

Teilenummer	<a href="#">PQ6CU11X1APQ</a>
Hersteller	<a href="#">Sharp Microelectronics</a>
Beschreibung	IC REG BOOST ADJ 0.25A SOT23-6
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; PMIC -</a>
Teilstatus	17226 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Spannung - Eingang (Max)	5.5V
Ausgabebetyp	Adjustable
Verpackung / Gehäuse	SOT-23-6
Supplier Device-Gehäuse	SOT-23-6
Funktion	Step-Up
Strom - Ausgabe	250mA (Switch)
Frequenz - Umschaltung	1.2MHz
Anzahl der Ausgänge	1
Ausgangskonfiguration	Positive
Topologie	Boost
Spannung - Ausgang (Min / Fixed)	2.7V
Spannung - Ausgabe (max)	30V (Switch)
Synchrone Gleichrichter	No
Spannung - Eingang (min)	2.7V
Verpackung	Original-Reel®

PQ6CU11X1APQ ist neu im Original, Suche PQ6CU11X1APQ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie PQ6CU11X1APQ Sharp Microelectronics mit Garantie und Vertrauen. Anfrage PQ6CU11X1APQ: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>PQ6CU12X2AVQ</b> SHARP SHARP SOT23-6</p>	 <p><b>PQ6RD083J00H</b> Sharp Microelectronics IC REG LDO 6.3V 0.8A TO220-4</p>	 <p><b>PQ6CU11X1CPQ</b> SHARP PQ6CU11X1CPQ SHARP</p>	 <p><b>PQ6CU12X2APQ</b> SHARP PQ6CU12X2APQ SHARP</p>
 <p><b>PQ6CB11X1CP</b> Sharp Microelectronics IC LED DRIVER RGLTR 250MA 6SMD</p>	 <p><b>PQ65180QGA06NNS</b> SynQor SynQor MODULE</p>	 <p><b>PQ6RD083</b> Sharp Microelectronics IC REG LDO 6.3V 0.8A TO220-4</p>	 <p><b>PQ60120QTA12NKS</b> SYJQOR IGBT Modules</p>

### heiße Teile

Mehr

1N5357BRLG	ACS108-8SA-TR	AD7791BRMZ	D ADP1148AR-REE	ADUM6401ARWZ-RL
ALPU-MP-913	APED3528-CHP25	D AUR9710AGDR	➔ BAS40-05E6433	➔ CGS3321M
D123-320-30	DS3232SN	ESD9X12VD	➔ FGH20N60SFD	➔ FNA40860
D FQB55N10TM	KS621K2010	LT3042IDD#TRPBF	➔ M34236MJ-113GP	➔ MC13712F
➔ MCP604-I/P	➔ MPC9893AER2	➔ PQ60012HTA60NNF	LT PQ60015QHP40NRS	➔ PQ60018HP15NRS
➔ PQ60033EGL20NKS-G	➔ PQ60033EGL20NNS	D PQ60033RTL30NNS-G	➔ PQ60050EGL15NNS	LT PQ60050EKA10NNS-G
➔ PQ60050EML10NNS	D PQ60050QML15NNS-G	➔ PQ60120HPA20PKS	➔ PQ60120QTA12NKS	➔ PQ6CB11X1CP
LT PQ6CU11X1CPQ	➔ PQ6CU12X2APQ	➔ PQ6RD083	➔ PQ6RD083J00H	➔ PS2705-1-F3
➔ REG113EA-5/2K5	LT SDM30010	➔ SI9241AEY-T1-E3	D SMD1206P200SLR	➔ SN74LV02APWR
➔ STP12N65M5	➔ SWG30-48S75C01/T	LT THS3122IDRG4	➔ VT2060C-E3	➔ ZXBM1017ST20TC

Contact us: [Info@Y-IC.com](mailto: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