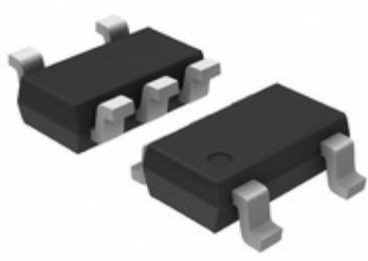





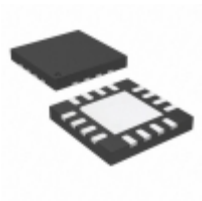



	<b>PAM2301CAABADJ</b>	
	<b>Hersteller-Teilenummer:</b>	PAM2301CAABADJ
	<b>Hersteller / Marke:</b>	Diodes Incorporated
	<b>Teil der Beschreibung:</b>	IC REG BUCK ADJ 0.8A SYNC TSOT25
	<b>Datenblätter:</b>	 <a href="#">PAM2301CAABADJ.pdf</a>
	<b>RoHs Status:</b>	Bleifrei / RoHS-konform
	<b>Lagerzustand:</b>	New original, 103572 pcs Stock Available.
	<b>Liefern von:</b>	Hong Kong
	<b>Versandweg:</b>	DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.		

### Spezifikationen

Teilenummer	PAM2301CAABADJ
Hersteller	Diodes Incorporated
Beschreibung	IC REG BUCK ADJ 0.8A SYNC TSOT25
Kategorie	<a href="#">Integrierte Schaltungen (ICs) &gt; PMIC -</a>
Teilstatus	103572 pcs Stock
Serie	-
Betriebstemperatur	-40°C ~ 85°C (TA)
Befestigungsart	Surface Mount
Spannung - Eingang (Max)	5.5V
Ausgabebetyp	Adjustable
Verpackung / Gehäuse	SOT-23-5 Thin, TSOT-23-5
Supplier Device-Gehäuse	TSOT-25
Funktion	Step-Down
Strom - Ausgabe	800mA
Frequenz - Umschaltung	1.5MHz
Anzahl der Ausgänge	1
Ausgangskonfiguration	Positive
Topologie	Buck
Spannung - Ausgang (Min / Fixed)	0.6V
Spannung - Ausgabe (max)	5.5V
Synchrone Gleichrichter	Yes
Spannung - Eingang (min)	2.5V
Verpackung	Tape & Reel (TR)



















































PAM2301CAABADJ ist neu im Original, Suche PAM2301CAABADJ Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie PAM2301CAABADJ Diodes Incorporated mit Garantie und Vertrauen. Anfrage PAM2301CAABADJ: [Info@Y-IC.com](mailto:Info@Y-IC.com)

Sie können auch interessiert sein:

 <p><b>PAM2302AECADJR</b> PAM PAM PSOP-8</p>	 <p><b>PAM2302BECADJR</b> PAM PAM2302BECADJR PAM</p>	 <p><b>PAM2301CAAB250</b> Diodes Incorporated IC REG BCK 2.5V 0.8A SYNC TSOT25</p>	 <p><b>PAM2301CAAB180</b> Diodes Incorporated IC REG BCK 1.8V 0.8A SYNC TSOT25</p>
 <p><b>PAM2303AJEADJR</b> Diodes Incorporated IC REG BUCK ADJ 3A SYNC 16QFN</p>	 <p><b>PAM2301CAAB150</b> Diodes Incorporated IC INTEGRATED CIRCUIT</p>	 <p><b>PAM2301CAABADJ_0</b> Diodes Incorporated IC INTEGRATED CIRCUIT</p>	 <p><b>PAM2301CAAB330</b> Diodes Incorporated IC REG BCK 3.3V 0.8A SYNC TSOT25</p>

### heiße Teile

Mehr

 PAM06SC7905S-LF-T7	 PAM15ST4305-LF-T7	 PAM2301AAAB120	 PAM2301AAAB180	 PAM2301AAABADJ
 PAM2301BAABADJ	 PAM2301CAAB120	 PAM2301CAAB180	 PAM2301CAAB330	 PAM2302BECADJR
 PAM2303AJEADJR	 PAM2303BECADJR	 PAM2304AABADJ	 PAM2304AABADJ	 PAM2305AAB120
 PAM2305AAB180	 PAM2305AAB250	 PAM2305AAB330	 PAM2305AABADJ	 PAM2305CGF120
 PAM2305CGF330	 PAM2305CGFADJ	 PAM2305DABADJ	 PAM2305DGFADJ	 PAM2306AYPAA
 PAM2306AYPCB	 PAM2306AYPKB	 PAM2306AYPKE	 PAM2307AJEADJR	 PAM2307BECADJR
 PAM2308BYMAA	 PAM2309AABADJ	 PAM2309AABADJR	 PAM2310BECADJR	 PAM2312AABADJ
 PAM2316AGCADJ	 PAM2319AYAA	 PAM2320BECADJR	 PAM2321AYMADJ	 PAM2322AGEAR-7
 PAM2325AGPADJ	 PAM2327AGPADJ	 PAM2400AAA270	 PAM2400AAA300	 PAM2400AAA380
 PAM2400AAA500	 PAM2400ACA300	 PAM2400ACA330	 PAM2400ACA500	 PAM2421AECADJR

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