









	<h2 style="color: red;">AAT4280IJS-2-T1</h2>	
	Hersteller-Teilenummer:	AAT4280IJS-2-T1
	Hersteller / Marke:	Skyworks Solutions, Inc.
	Teil der Beschreibung:	SLEW RATE CNTRL LOAD SW S70JW-8
Datenblätter:	 AAT4280IJS-2-T1.pdf	
RoHs Status:	Bleifrei / RoHS-konform	
Lagerzustand:	New original, 4328 pcs Stock Available.	
Liefern von:	Hong Kong	
Versandweg:	DHL/Fedex/TNT/UPS/EMS	
<p>Image may be representation. See specs for product details.</p>		

Spezifikationen

Teilenummer	AAT4280IJS-2-T1
Hersteller	Skyworks Solutions, Inc.
Beschreibung	SLEW RATE CNTRL LOAD SW S70JW-8
Kategorie	Integrierte Schaltungen (ICs) > PMIC-Netzschalter,
Teilstatus	4328 pcs Stock
Serie	ASPM™
Eingabetyp	Non-Inverting
Betriebstemperatur	-40°C ~ 85°C (TA)
Ausgabetyt	P-Channel
Eigenschaften	Load Discharge, Slew Rate Controlled
Schnittstelle	On/Off
Verpackung / Gehäuse	8-TFSOJ (0.069", 1.75mm Width)
Supplier Device-Gehäuse	8-SC70JW
Anzahl der Ausgänge	1
Ausgangskonfiguration	High Side
Verhältnis - Eingang: Ausgang	1:1
Spannung - Versorgung (Vcc / Vdd)	Not Required
Fehlerschutz	UVLO
Rds On (Typ)	80 mOhm
Spannung - Last	1.81 V ~ 5.5 V
Strom - Ausgabe (max)	2.3A
Schalertyp	General Purpose
Verpackung	Tape & Reel (TR)



















































AAT4280IJS-2-T1 ist neu im Original, Suche AAT4280IJS-2-T1 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie AAT4280IJS-2-T1 Skyworks Solutions, Inc. mit Garantie und Vertrauen. Anfrage AAT4280IJS-2-T1: Info@Y-IC.com

Sie können auch interessiert sein:

 AAT4280IGU-3-T1 ANALOGIC AAT4280IGU-3-T1 ANALOGIC	 AAT4280IGU-2-T1 ANALOGI AAT4280IGU-2-T1 ANALOGI	 AAT4280AIUV-3-T1 SKY/A AAT4280AIUV-3-T1 SKY/A	 AAT4280IJS-1-T1 ANALOGI AAT4280IJS-1-T1 ANALOGI
 AAT4280IJS-3-TI ANALOGI AAT4280IJS-3-TI ANALOGI	 AAT4280IJS-3 ANALOGI AAT4280IJS-3 ANALOGI	 AAT4280LLS-3-T1 ANALOGIC AAT4280LLS-3-T1 ANALOGIC	 AAT4280IJS ANALOGIC ANALOGIC SOT23-8

heiße Teile

Mehr

- | | | | | |
|---|--|--|---|--|
|  AAT3686IXN-4.2-T1 |  AAT3687IWP-4.2-T1 |  AAT3688AIWP-4.2-3-T1 |  AAT3688AIWP-4.2-4-T1 |  AAT3688AIWP-4.2-T1 |
|  AAT3688IWP-4.2-T1 |  AAT3689IWP-4.2-T1 |  AAT3692IRN-4.2-T1 |  AAT3693IDH-AJ-T1 |  AAT3696SIWP-T1 |
|  AAT3762IWO-4.2-T1 |  AAT3783AIRN-4.2-T1 |  AAT3783IRN-4.2-T1 |  AAT3783IRN-4.2-T1 |  AAT4250IGV-T1 |
|  AAT4250IJS-T1 |  AAT4252AITP-3-T1 |  AAT4280AIJS-1-T1 |  AAT4280AIJS-2-T1 |  AAT4280AIJS-3-T1 |
|  AAT4280AIJS-4-T1 |  AAT4280AIUV |  AAT4280AIUV-3-T1 |  AAT4280IGU-3-T1 |  AAT4280IJS-1-T1 |
|  AAT4280IJS-3 |  AAT4280IJS-3-T1 |  AAT4280IJS-3-TI |  AAT4280LLS-3-T1 |  AAT4282AIPS-3-T1 |
|  AAT4282AIPS-3-T1 |  AAT4282BIPS-3-T1 |  AAT4282BIPS-3-T1 |  AAT4285IJS-3-T1 |  AAT4290IJS-1-T1 |
|  AAT4290IJS-T1 |  AAT4291AIJS-1-T1 |  AAT4291IJS-1-T1 |  AAT4292IJQ-T1 |  AAT4292IJQ-T1 |
|  AAT4295IJS-T1 |  AAT4298IJO-T1 |  AAT4298IJQ-T1 |  AAT4298ITP-T1 |  AAT4601AIAS-T1 |
|  AAT4601AIHS-T1 |  AAT4601AIKS-T1 |  AAT4601IHS-T1 |  AAT4601IKS-T1 |  AAT4608IGV-T1 |

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