

AAT4280IJS-2-T1	
Numero di parte	AAT4280IJS-2-T1
fabbricante	Skyworks Solutions, Inc.
Descrizione	SLEW RATE CNTRL LOAD SW S70JW-8
quantità disponibile	2680 pcs in stock
Schede tecniche	AAT4280IJS-2-T1.pdf
AAT4280IJS-2-T1 Price	Richiedi prezzo e tempi di consegna online or Email us: Info@ariat-tech.com


[RICIEDI UN PREVENTIVO](#)

Informazioni tecniche di AAT4280IJS-2-T1			
codice articolo del costruttore	AAT4280IJS-2-T1	Categoria	Circuiti integrati (CI)
fabbricante	Skyworks Solutions, Inc.	Descrizione	SLEW RATE CNTRL LOAD SW S70JW-8
Pacchetto / caso	Tape & Reel (TR)	quantità disponibile	2680
Serie	ASPM™	Tipo di ingresso	Non-Inverting
temperatura di esercizio	-40 °C ~ 85 °C (TA)	Tipo di uscita	P-Channel
Caratteristiche	Load Discharge, Slew Rate Controlled	Interfaccia	On/Off
Contenitore / involucri	8-TFSOJ (0.069", 1.75mm Width)	Contenitore dispositivo fornitore	8-SC70JW
Numero di uscite	1	Configurazione di uscita	High Side
Rapporto - Ingresso: Uscita	1:1	Tensione di alimentazione - (Vcc / Vdd)	Not Required
Protezione guasti	UVLO	Rds On (Typ)	80 mOhm
Tensione - Carico	1.81 V ~ 5.5 V	Corrente - uscita (max)	2.3A
Tipo di interruttore	General Purpose	imballaggio	Tape & Reel (TR)

AAT4280IJS-2-T1 2680 pezzi Nuovo e originale in magazzino, trova AAT4280IJS-2-T1 Stock, scheda tecnica, PDF, inventario presso Ariat-Tech .com online, ordina AAT4280IJS-2-T1 Skyworks Solutions, Inc. con garanzia e garanzia. RFQ AAT4280IJS-2-T1: Info@Ariat-Tech.com

Parti correlate per AAT4280IJS-2-T1				
Immagine	Numero di parte	Descrizione	fabbricante	Quantità
Photo Not Available	AAT4280IGU-2-T1	AAT4280IGU-2-T1 ANALOGIC	ANALOGIC	300 pcs
Photo Not Available	AAT4280IJS-3-T1	AAT4280IJS-3-T1 AAT	AAT	500000 pcs
	AAT4280AIJS-4-T1	AAT4280AIJS-4-T1 SKYWORKS	Skyworks Solutions, Inc.	30000 pcs
	AAT4280AIUV	AAT4280AIUV SKYWORKS	Skyworks Solutions, Inc.	1399 pcs
	AAT4280AIJS-3-T1	SLEW RATE CNTRL LOAD SW SC70JW-8	Skyworks Solutions, Inc.	51000 pcs
	AAT4280AIJS-2-T1	IC LOAD SW SLEW CNTRL SC70JW-8	Skyworks Solutions, Inc.	15500 pcs
	AAT4285IJS-3-T1	SLEW RATE CNTRL LOAD SW SC70JW	Skyworks Solutions, Inc.	1909 pcs
	AAT4282BIPS-3-T1	SLEW RATE DUAL LOAD SWITCH	Sensitron Semiconductor / SMC Diode Solutions	3000 pcs
Photo Not Available	AAT4280AIUV-3-T1	AAT4280AIUV-3-T1 SKYWORKS/ANALOGIC	SKYWORKS/ANALOGIC	166289 pcs
	AAT4280AIJS-1-T1	AAT4280AIJS-1-T1 Skyworks	Skyworks Solutions, Inc.	184184 pcs
	AAT4290IJS-1-T1	IC LOAD SW I/O EXPAND SC70JW-8	Skyworks Solutions, Inc.	32386 pcs
Photo Not Available	AAT4280IJS-1-T1	AAT4280IJS-1-T1 AAT	AAT	75000 pcs
Photo Not Available	AAT4280LLS-3-T1	AAT4280LLS-3-T1 ANALOGIC	ANALOGIC	841 pcs
Photo Not Available	AAT4280IGU-3-T1	AAT4280IGU-3-T1 ANALOGIC	ANALOGIC	2641 pcs
	AAT4282AIPS-3-T1	IC CTRL LOAD SWITCH 8FTDFN	Skyworks Solutions, Inc.	10000 pcs
	AAT4280IGU-1-T1	IC LOAD SWITCH SLEW CNTRL 6SOT23	Skyworks Solutions, Inc.	272 pcs
Photo Not Available	AAT4280IJS-3-T1	AAT4280IJS-3-T1 ANALOGIC	ANALOGIC	2288 pcs
	AAT4282BIPS-3-T1	SLEW RATE DUAL LOAD SWITCH	Skyworks Solutions, Inc.	3000 pcs
Photo Not Available	AAT4280IJS-3	AAT4280IJS-3 ANALOGIC	ANALOGIC	878 pcs
	AAT4282BIPS-3-T1C	IC CTRL LOAD SWITCH 8FTDFN	Skyworks Solutions, Inc.	500 pcs

Chip IC e modulo IGBT - Codice articolo hot spare

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	AAT4252AIP-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-T1	AAT4280LLS-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	AAT4609IGV-T1

Distributore componenti elettronici - Chip IC & Fornitore di moduli IGBT.

Email RFQ: Info@ariat-tech.com Sito web: <https://www.ariat-tech.com>

Avviso sul copyright © 1996-2019 ARIAT TECHNOLOGY LIMITED. Tutti i diritti riservati.