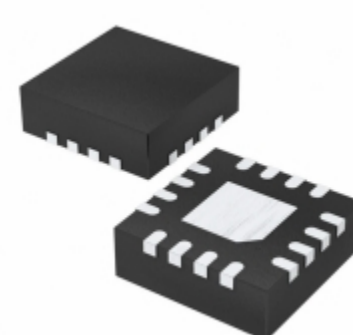


AAT2114AIVN-0.6-T1	
Numero di parte	AAT2114AIVN-0.6-T1
fabbricante	Skyworks Solutions, Inc.
Descrizione	IC REG BUCK ADJ 2.5A SYNC 16QFN
quantità disponibile	30000 pcs in stock
Schede tecniche	AAT2114AIVN-0.6-T1.pdf
AAT2114AIVN-0.6-T1 Price	Richiedi prezzo e tempi di consegna online or Email us: Info@ariat-tech.com


[RICIEDI UN PREVENTIVO](#)

Informazioni tecniche di AAT2114AIVN-0.6-T1			
codice articolo del costruttore	AAT2114AIVN-0.6-T1	Categoria	Circuiti integrati (CI)
fabbricante	Skyworks Solutions, Inc.	Descrizione	IC REG BUCK ADJ 2.5A SYNC 16QFN
Pacchetto / caso	Tape & Reel (TR)	quantità disponibile	30000
Serie	SwitchReg™	temperatura di esercizio	-40°C ~ 85°C (TA)
Tipo montaggio	Surface Mount	Tensione - Ingresso (max)	5.5V
Tipo di uscita	Adjustable	Contenitore / involucro	16-VFQFN Exposed Pad
Contenitore dispositivo fornitore	16-QFN (3x3)	Funzione	Step-Down
Corrente - Uscita	2.5A	Frequenza - commutazione	3MHz
Numero di uscite	1	Configurazione di uscita	Positive
Topologia	Buck	Tensione - Uscita (min / fissa)	1V
Tensione - uscita (max)	5.5V	raddrizzatore sincrono	Yes
Tensione - Ingresso (min)	2.7V	imballaggio	Tape & Reel (TR)

AAT2114AIVN-0.6-T1 30000 pezzi Nuovo e originale in magazzino, trova AAT2114AIVN-0.6-T1 Stock, scheda tecnica, PDF, inventario presso Ariat-Tech .com online, ordina AAT2114AIVN-0.6-T1 Skyworks Solutions, Inc. con garanzia e garanzia. RFQ AAT2114AIVN-0.6-T1: Info@Ariat-Tech.com

Parti correlate per AAT2114AIVN-0.6-T1				
Immagine	Numero di parte	Descrizione	fabbricante	Quantità
	AAT2148IVN-0.6-T1	IC REG BUCK ADJ 1A SYNC 16QFN	Skyworks Solutions, Inc.	500 pcs
Photo Not Available	AAT2146WJJS-0.6-T1	AAT2146WJJS-0.6-T1 skywork	skywork	27000 pcs
Photo Not Available	AAT1418C	AAT1418C AAT	AAT	865 pcs
Photo Not Available	AAT2113AIXS-1.2-T1	AAT2113AIXS-1.2-T1 ANALOGIC	ANALOGIC	1010 pcs
	AAT1451IRN-T1	IC LED DRIVER RGLTR DIM 16TDFN	Skyworks Solutions, Inc.	500 pcs
Photo Not Available	AAT2138IWO-0.6-T1C	AAT2138IWO-0.6-T1C skywork	skywork	1462 pcs
Photo Not Available	AAT2146IJS-0.6-T1	AAT2146IJS-0.6-T1 ANALOGIC	ANALOGIC	1985 pcs
Photo Not Available	AAT2146IJS-0.6-TI	AAT2146IJS-0.6-TI ANALGIC	ANALGIC	46 pcs
	AAT2120IES-0.6-T1	IC REG BUCK ADJ 0.5A SYNC 8DFN	Skyworks Solutions, Inc.	500 pcs
Photo Not Available	AAT1415A	AAT1415A AAT	AAT	22505 pcs
Photo Not Available	AAT2114IVN-0.6-T1	AAT2114IVN-0.6-T1 ANALOGIC	ANALOGIC	1500 pcs
	AAT2113BIXS-0.6-T1	IC REG BUCK ADJ 1.5A FTDFN22-8	Skyworks Solutions, Inc.	1510 pcs
	AAT2113AIXS-0.6-T1	IC REG BUCK 1.2V 1.5A FTDFN22-8	Skyworks Solutions, Inc.	500 pcs
Photo Not Available	AAT1415-Q8-T	AAT1415-Q8-T ANALOGIC	ANALOGIC	3842 pcs
	AAT2113BIXS-0.60-T1	AAT2113BIXS-0.60-T1 SKYWORKS	Skyworks Solutions, Inc.	433 pcs
	AAT2138IWO-0.6-T1	IC REG BUCK ADJ 3A SYNC 14TDFN	Skyworks Solutions, Inc.	49500 pcs
	AAT2153IVN-0.6-T1	IC REG BUCK ADJ 2.5A SYNC 16QFN	Skyworks Solutions, Inc.	4500 pcs
Photo Not Available	AAT1415A-Q8-T QFN	AAT1415A-Q8-T QFN AAT	AAT	2500 pcs
Photo Not Available	AAT1415A-Q8-T	AAT1415A-Q8-T ANALOGIC	ANALOGIC	8518 pcs
	AAT2146MIJS-0.6-T1	AAT2146MIJS-0.6-T1 SKYWORKS	Skyworks Solutions, Inc.	38483 pcs

Chip IC e modulo IGBT - Codice articolo hot spare

AAT1271IWO-T1	AAT1272IWO-T1	AAT1274IWO-T1	AAT1275ITP-5.0-T1	AAT1276IRN-5.0-T1
AAT1276IRN-5.0-TI	AAT1276ITP-5.0-T1	AAT1277IUT-T1	AAT1278IUP-T1	AAT1290AIWO-T1
AAT1299IOQ-3.3-T1	AAT1401IUQ-T1	AAT1402IUQ-T1	AAT1403A	AAT1403B-Q1-T
AAT1403IUQ-T1	AAT1407-Q1-T	AAT1407IMK-T1	AAT1409-Q3-T	AAT1415-Q8-T
AAT1415A	AAT1415A-Q8-T	AAT1418C	AAT2113AIXS-1.2-T1	AAT2113BIXS-0.6-T1
AAT2114IVN-0.6-T1	AAT2138IWO-0.6-T1	AAT2138IWO-0.6-T1C	AAT2146IJS-0.6-T1	AAT2146MIJS-0.6-T1
AAT2146WJJS-0.6-T1	AAT2153IVN-0.6-T1	AAT2158IVN-0.6-T1	AAT2215IWP-T1	AAT2410IGU-T1
AAT2430AIDX-T1	AAT2430AISX-T1	AAT2439AIDX-T1	AAT2491IAN-T1	AAT2499IAN-T1
AAT2500IFP-AQ-T1	AAT2500IWP-AI-T1	AAT2500IWP-AQ-T1	AAT2500IWP-AT-T1	AAT2500IWP-AW-T1
AAT2500IWP-IP-T1	AAT2500IWP-IW-T1	AAT2500MTP-AW-T1	AAT2505IWP-AQ-T1	AAT2506IWP-AN-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.