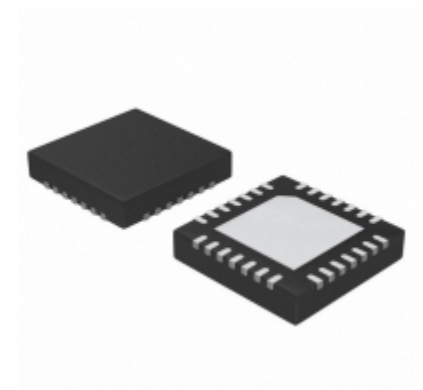


<b>AAT2603INJ-1-T1</b>	
Numero di parte	<a href="#">AAT2603INJ-1-T1</a>
fabbricante	<a href="#">Skyworks Solutions, Inc.</a>
Descrizione	IC REG 6OUT BCK/LINEAR 28QFN
quantità disponibile	33349 pcs in stock
Schede tecniche	<a href="#">AAT2603INJ-1-T1.pdf</a>
AAT2603INJ-1-T1 Price	<a href="#">Richiedi prezzo e tempi di consegna online</a> or Email us: <a href="mailto:Info@ariat-tech.com">Info@ariat-tech.com</a>


[RICIEDI UN PREVENTIVO](#)

Informazioni tecniche di AAT2603INJ-1-T1			
codice articolo del costruttore	<a href="#">AAT2603INJ-1-T1</a>	Categoria	<a href="#">Circuiti integrati (CI)</a>
fabbricante	<a href="#">Skyworks Solutions, Inc.</a>	Descrizione	IC REG 6OUT BCK/LINEAR 28QFN
Pacchetto / caso	Digi-Reel®	quantità disponibile	33349
Serie	-	Corrente - Alimentazione	100µA
temperatura di esercizio	-40°C ~ 85°C	Tipo montaggio	Surface Mount
applicazioni	Portable Equipment	Contenitore / involucro	28-VFQFN Exposed Pad
Contenitore dispositivo fornitore	28-TQFN (4x4)	Tensione di alimentazione -	2.7 V ~ 5.5 V
imballaggio	Original-Reel®		

AAT2603INJ-1-T1 33349 pezzi Nuovo e originale in magazzino, trova AAT2603INJ-1-T1 Stock, scheda tecnica, PDF, inventario presso Ariat-Tech .com online, ordina AAT2603INJ-1-T1 Skyworks Solutions, Inc. con garanzia e garanzia. RFQ AAT2603INJ-1-T1: [Info@Ariat-Tech.com](mailto:Info@Ariat-Tech.com)

Parti correlate per AAT2603INJ-1-T1				
Immagine	Numero di parte	Descrizione	fabbricante	Quantità
	<a href="#">AAT2601AIH-T1</a>	AAT2601AIH-T1 SKYWORKS	Skyworks Solutions, Inc.	19 pcs
	<a href="#">AAT2608ALNJ-2-T1</a>	AAT2608ALNJ-2-T1 ANALOGI	ANALOGI	2600 pcs
	<a href="#">AAT2614IDG-2-T1</a>	IC REG 5OUT BCK/LINEAR 20TQFN	Skyworks Solutions, Inc.	66000 pcs
	<a href="#">AAT2554IRN-CAW-T1</a>	AAT2554IRN-CAW-T1 ANALOGIC	ANALOGIC	3000 pcs
	<a href="#">AAT2556IWP-CA-T1</a>	AAT2556IWP-CA-T1 SKYWORKS	Skyworks Solutions, Inc.	34500 pcs
	<a href="#">AAT2606IWO-1-T1</a>	AAT2606IWO-1-T1 skywork	skywork	3000 pcs
	<a href="#">AAT2608AINJ-1-T1</a>	AAT2608AINJ-1-T1 skywork	skywork	13500 pcs
	<a href="#">AAT2557ITO-CW-T1</a>	IC BATT CHARGER LDO 14TSOP	Skyworks Solutions, Inc.	9000 pcs
	<a href="#">AAT2608INJ-1-T1</a>	AAT2608INJ-1-T1 skywork	skywork	6000 pcs
	<a href="#">AAT2554IRN-CAQ-T1</a>	AAT2554IRN-CAQ-T1 ANALOGIC	ANALOGIC	7500 pcs
	<a href="#">AAT2557ITO-CT-T1</a>	IC BATT CHARGER LDO 14TSOP	Skyworks Solutions, Inc.	10892 pcs
	<a href="#">AAT2629IUG-1T1</a>	AAT2629IUG-1T1 skywork	skywork	3000 pcs
	<a href="#">AAT25DF321A-SH-B</a>	AAT25DF321A-SH-B	Original	500 pcs
	<a href="#">AAT2605IWO-1-T1</a>	IC REG LDO ADJ 0.3A 14DFN	Skyworks Solutions, Inc.	500 pcs
	<a href="#">AAT2601AIH-3.3-T1</a>	IC PMIC TOTAL POWER 36TQFN	Skyworks Solutions, Inc.	1500 pcs
	<a href="#">AAT2601IIH-T1</a>	IC PMIC TOTAL POWER 36TQFN	Skyworks Solutions, Inc.	500 pcs
	<a href="#">AAT2601BIIH-T1</a>	IC PMIC TOTAL POWER 36TQFN	Skyworks Solutions, Inc.	339 pcs
	<a href="#">AAT2612IDG-1-T1</a>	AAT2612IDG-1-T1 skywork	skywork	40000 pcs
	<a href="#">AAT2608ALNJ-1-T1</a>	AAT2608ALNJ-1-T1 ANALOGIC	ANALOGIC	12101 pcs
	<a href="#">AAT2610IIC-T1</a>	AAT2610IIC-T1 ANALOGIC	ANALOGIC	403 pcs

**Chip IC e modulo IGBT - Codice articolo hot spare**

<a href="#">AAT2500IWP-AW-T1</a>	<a href="#">AAT2500IWP-AW-T1</a>	<a href="#">AAT2500IWP-IP-T1</a>	<a href="#">AAT2500IWP-IW-T1</a>	<a href="#">AAT2500MTP-AW-T1</a>
<a href="#">AAT2505IWP-AQ-T1</a>	<a href="#">AAT2506IWP-AN-T1</a>	<a href="#">AAT2506IWP-AQ-T1</a>	<a href="#">AAT2506IWP-AW-T1</a>	<a href="#">AAT2510IWP-AA-T1</a>
<a href="#">AAT2510IWP-AA-T13</a>	<a href="#">AAT2510IWP-IG-T1</a>	<a href="#">AAT2510IWP-IH-T1</a>	<a href="#">AAT2511IWP-AA-T1</a>	<a href="#">AAT2512IWP-AA-T1</a>
<a href="#">AAT2514IDE-AA-T1</a>	<a href="#">AAT2522IRN-1-T1</a>	<a href="#">AAT2550ISK-CAA-T1</a>	<a href="#">AAT2552IRN-CAE-T1</a>	<a href="#">AAT2554IRN-CAP-T1</a>
<a href="#">AAT2554IRN-CAQ-T1</a>	<a href="#">AAT2554IRN-CAW-T1</a>	<a href="#">AAT2556IWP-CA-T1</a>	<a href="#">AAT2557ITO-CT-T1</a>	<a href="#">AAT2557ITO-CW-T1</a>
<a href="#">AAT2606IWO-1-T1</a>	<a href="#">AAT2608AINJ-1-T1</a>	<a href="#">AAT2608ALNJ-1-T1</a>	<a href="#">AAT2608ALNJ-2-T1</a>	<a href="#">AAT2608INJ-1-T1</a>
<a href="#">AAT2612IDG-1-T1</a>	<a href="#">AAT2614IDG-2-T1</a>	<a href="#">AAT2629IUG-1T1</a>	<a href="#">AAT2630IUA-T1</a>	<a href="#">AAT2687IFK-AI-T1</a>
<a href="#">AAT2713IVN-AA-T1</a>	<a href="#">AAT2749IUR-IE-T1</a>	<a href="#">AAT27851RN-AAA-T1</a>	<a href="#">AAT2785IRN-AAA-T1</a>	<a href="#">AAT2789IRN-AA-T1</a>
<a href="#">AAT2801IXN-4.5-T1</a>	<a href="#">AAT2803ISK-4.5-T1</a>	<a href="#">AAT2805IXN-4.5-T1</a>	<a href="#">AAT2806IXN-4.5-T1</a>	<a href="#">AAT2807AIXN-4.5-T1</a>
<a href="#">AAT2820IXN-5.0-1-T1</a>	<a href="#">AAT2820IXN-5.0-T1</a>	<a href="#">AAT2823AIBK-T1</a>	<a href="#">AAT2823IBK-1-T1</a>	<a href="#">AAT2823IBK-1-T1</a>

Distributore componenti elettronici - Chip IC & Fornitore di moduli IGBT.  
Email RFQ: [Info@ariat-tech.com](mailto:Info@ariat-tech.com) Sito web: <https://www.ariat-tech.com>

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