





















AAT3215IGV-3.1-T1	
Número de pieza	AAT3215IGV-3.1-T1
Fabricante	Skyworks Solutions, Inc.
Descripción	IC REG LDO 3.1V 0.15A SOT23-5
cantidad disponible	660 pcs in stock
Hojas de datos	 AAT3215IGV-3.1-T1.pdf
AAT3215IGV-3.1-T1 Price	Solicitar precio y tiempo de entrega en línea or Email us: Info@ariat-tech.com



Información técnica de AAT3215IGV-3.1-T1			
Número de pieza del fabricante	AAT3215IGV-3.1-T1	Categoría	Circuitos integrados (CI)
Fabricante	Skyworks Solutions, Inc.	Descripción	IC REG LDO 3.1V 0.15A SOT23-5
Paquete / caja	Tape & Reel (TR)	cantidad disponible	660
Serie	microPOWER™	Temperatura de funcionamiento	-40°C ~ 85°C
Tipo de montaje	Surface Mount	Tensión - Entrada	Up to 5.5V
Paquete / Cubierta	SC-74A, SOT-753	Paquete del dispositivo	SOT-23-5
Salida de voltaje -	3.1V	Corriente - Salida	150mA
Topología de regulador	Positive Fixed	Voltaje - Exclusión (típico)	0.14V @ 150mA
Cantidad de reguladores	1	Corriente - Límite (Min)	-
embalaje	Tape & Reel (TR)		

PC AAT3215IGV-3.1-T1 660 Nuevas y originales en stock, Encuentre inventario AAT3215IGV-3.1-T1, Hoja de datos, PDF, Inventario en Ariat-Tech .com Online, Ordene AAT3215IGV-3.1-T1 Skyworks Solutions, Inc. con garantía y confianza. RFQ AAT3215IGV-3.1-T1: Info@Ariat-Tech.com

Partes relacionadas para AAT3215IGV-3.1-T1				
Imagen	Número de pieza	Descripción	Fabricante	Cantidad
	AAT3215IGV-2.9-T1	AAT3215IGV-2.9-T1 ANALOGIC	ANALOGIC	63000 pcs
	AAT3215IGV-2.6-T1	IC REG LDO 2.6V 0.15A SOT23-5	Skyworks Solutions, Inc.	3000 pcs
	AAT3215IJS-2.5-T	AAT3215IJS-2.5-T ANALOGIC	ANALOGIC	6000 pcs
	AAT3215IGV-3.3-T1	IC REG LDO 3.3V 0.15A SOT23-5	Skyworks Solutions, Inc.	81100 pcs
	AAT3215IJS-2.8-T1	AAT3215IJS-2.8-T1 ANALOGIC	ANALOGIC	4504 pcs
	AAT3215IJS-2.6-T1	AAT3215IJS-2.6-T1 ANALOGIC	ANALOGIC	6000 pcs
	AAT3215IGV-3.0T1	AAT3215IGV-3.0T1 ANALOGIC	ANALOGIC	600 pcs
	AAT3215IGV-3.6-T1	IC REG LDO 3.6V 0.15A SOT23-5	Skyworks Solutions, Inc.	30000 pcs
	AAT3215IGV-3.0-T1	IC REG LDO 3V 0.15A SOT23-5	Skyworks Solutions, Inc.	35280 pcs
	AAT3215IJS-2.9-T1	AAT3215IJS-2.9-T1 ANALOGIC	ANALOGIC	9000 pcs
	AAT3215IGV-2.85-T1	IC REG LDO 2.85V 0.15A SOT23-5	Skyworks Solutions, Inc.	78000 pcs
	AAT3215IJS-2.7-T1	AAT3215IJS-2.7-T1 ANALOGIC	ANALOGIC	246 pcs
	AAT3201IGV-3.3-T1	AAT3201IGV-3.3-T1 ANALOGIC	ANALOGIC	3055 pcs
	AAT3215IGV-2.8-T1	IC REG LDO 2.8V 0.15A SOT23-5	Skyworks Solutions, Inc.	12000 pcs
	AAT3201IGV-3.0-T1	AAT3201IGV-3.0-T1 AAT	AAT	3000 pcs
	AAT3215IGV-3V3-T1	AAT3215IGV-3V3-T1 ANALOGIC	ANALOGIC	2238 pcs
	AAT3215IJS-2.85-T1	AAT3215IJS-2.85-T1 ANALOGIC	ANALOGIC	3000 pcs
	AAT3215IGV-2.5-T1	AAT3215IGV-2.5-T1 ANALOGICTECH	ANALOGICTECH	12000 pcs
	AAT3215IGV-3.3	AAT3215IGV-3.3 AAT	AAT	3000 pcs
	AAT3215IGV-2.7-T1	AAT3215IGV-2.7-T1 ANALOGICTECH	ANALOGICTECH	13900 pcs

Módulo IC Chips & IGBT - Número de pieza de stock activo

AAT3192IJQ-1-T1	AAT3193IJQ-1-T1	AAT3193IJQ-4-T1	AAT3194ITP-20-T1	AAT3195IJQ-2-T1
AAT3195IJQ-2-T1	AAT3197IDB-T	AAT3200IGY-2.5-T1	AAT3200IGY-2.8-T1	AAT3200IGY-3.0-T1
AAT3200IGY-3.3-T1	AAT3200IQY-1.8-T1	AAT3200IQY-3.3-T1	AAT3201IGV-2.5-T1	AAT3201IGV-2.8-T1
AAT3201IGV-3.0-T1	AAT3201IGV-3.3-T1	AAT3215IGV-2.5-T1	AAT3215IGV-2.6-T1	AAT3215IGV-2.7-T1
AAT3215IGV-2.8-T1	AAT3215IGV-2.85-T1	AAT3215IGV-2.9-T1	AAT3215IGV-3.0-T1	AAT3215IGV-3.0T1
AAT3215IGV-3.3	AAT3215IGV-3.3-T1	AAT3215IGV-3.6-T1	AAT3215IGV-3V3-T1	AAT3215IJS-2.5-T
AAT3215IJS-2.6-T1	AAT3215IJS-2.8-T1	AAT3215IJS-2.85-T1	AAT3215IJS-2.9-T1	AAT3215IJS-3.0-T1
AAT3215IJS-3.1-T1	AAT3216IGV-1.2-T1	AAT3216IGV-1.5-T1	AAT3216IGV-1.5T1	AAT3216IGV-1.8-T1
AAT3216IGV-2.5-T1	AAT3216IGV-2.5T1	AAT3216IGV-3.0-T1	AAT3216IGV-3.3-T1	AAT3218IGC-2.8-T1
AAT3218IGV-1.2-T1	AAT3218IGV-1.5-T1	AAT3218IGV-1.8	AAT3218IGV-1.8-T1	AAT3218IGV-2.5-T1

Distribuidor de componentes electrónicos - Chips de CI y amplificadores; Proveedor de módulos IGBT.

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

Aviso de derechos de autor © 1996-2019 ARIAT TECHNOLOGY LIMITED. Todos los derechos reservados.