

| AWL9280Q7 | |
|---------------------|---|
| Número de pieza | AWL9280Q7 |
| Fabricante | Skyworks Solutions, Inc. |
| Descripción | IC RF 802.11B G N2GHZ TX RX |
| cantidad disponible | 10000 pcs in stock |
| Hojas de datos | |
| AWL9280Q7 Price | Solicitar precio y tiempo de entrega en línea or Email us: Info@ariat-tech.com |



CONSIGUE UNA COTIZACIÓN

| Información técnica de AWL9280Q7 | | | |
|----------------------------------|----------------------------|--|-----------------------------|
| Número de pieza del fabricante | AWL9280Q7 | Categoría | RF / IF y RFID |
| Fabricante | Skyworks Solutions, Inc. | Descripción | IC RF 802.11B G N2GHZ TX RX |
| Paquete / caja | Tape & Reel (TR) | cantidad disponible | 10000 |
| Descripción detallada | RF Front End | Serie | - |
| Frecuencia | - | Características | - |
| Paquete / Cubierta | - | Paquete del dispositivo | - |
| Tipo RF | - | embalaje | Tape & Reel (TR) |
| Estado sin plomo / Estado RoHS | Lead free / RoHS Compliant | Nivel de sensibilidad a la humedad (MSL) | 1 (Unlimited) |

PC AWL9280Q7 10000 Nuevas y originales en stock, Encuentre inventario AWL9280Q7, Hoja de datos, PDF, Inventario en Ariat-Tech .com Online, Ordene AWL9280Q7 Skyworks Solutions, Inc. con garantía y confianza. RFQ AWL9280Q7: Info@Ariat-Tech.com

| Partes relacionadas para AWL9280Q7 | | | | |
|------------------------------------|-------------------------------|----------------------------------|--------------------------|-----------|
| Imagen | Número de pieza | Descripción | Fabricante | Cantidad |
| | AWL6950RM21Q1 | AWL6950RM21Q1 ANADIGICS | ANADIGICS, Inc | 12000 pcs |
| | AWL9281Q7 | AWL9281Q7 ANGDIGICS | ANGDIGICS | 1 pcs |
| | AWL6951RM22 | AWL6951RM22 ANADIGICS | ANADIGICS, Inc | 1960 pcs |
| | AWL9596V2 | AWL9596V2 ANADIGI | ANADIGI | 20000 pcs |
| | AWL6951RM22Q1 | AWL6951RM22Q1 ANADIGICS | ANADIGICS, Inc | 669 pcs |
| | AWL9232 | AWL9232 ANADIGICS | ANADIGICS, Inc | 166 pcs |
| | AWL6951RM22P8 | IC RF AMP 16SMD | Skyworks Solutions, Inc. | 20000 pcs |
| | AWL9280 | AWL9280 ANADIGICS | ANADIGICS, Inc | 1091 pcs |
| | AWL6951R | AWL6951R ANADIIGIC | ANADIIGIC | 145 pcs |
| | AWL9271P8 | IC RF AMP | Skyworks Solutions, Inc. | 500 pcs |
| | AWL9581Q7 | AWL9581Q7 ANGDIGICS | ANGDIGICS | 3021 pcs |
| | AWL9224RS28Q1 | IC RF AMP QFN | Skyworks Solutions, Inc. | 500 pcs |
| | AWL9580Q7 | MODULE RF TXRX QFN | Skyworks Solutions, Inc. | 500 pcs |
| | AWL9580 | AWL9580 SKYWORK | SKYWORK | 800 pcs |
| | AWL9273P8 | IC RF AMP | Skyworks Solutions, Inc. | 500 pcs |
| | AWL9571P8 | IC RF AMP | Skyworks Solutions, Inc. | 16157 pcs |
| | AWL9293 | AWL9293 ANADIGICS | ANADIGICS, Inc | 128 pcs |
| | AWL9281V2 | IC RF 2GHZ TX RX FEIC PA LNA QFN | Skyworks Solutions, Inc. | 30000 pcs |
| | AWL9580SV2 | MODULE RF TXRX QFN | Skyworks Solutions, Inc. | 500 pcs |
| | AWL9596 | AWL9596 AW | AW | 300 pcs |

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

| | | | | |
|-------------------------------------|------------------------------------|--------------------------------|-----------------------------------|--------------------------------|
| 25PE80VG | AC1210JKNPOYBN102 | AP1122DG-13 | AP2815AMMTR-G1-01 | AWL5905P8 |
| AWL5910P8 | AWL6153M7UP8 | AWL6950R | AWL6950RM21Q1 | AWL6951RM22 |
| AWL6951RM22P8 | AWL6951RM22Q1 | AWL9281V2 | AWL9571P8 | AWL9581Q7 |
| AWL9596V2 | AWL9924RS34P8 | AWL9935RM40P8 | AWL9966R | BZX884-B12 |
| C0603C0G1E0R5B030BF | CC0805CRNPO9BN3R9 | CM400HA1-24A | CMPF5460 | CVBT008A |
| DS4E-S-5V | GDMBZ5257B | IRKDL56-10S05 | ISL89410IBZ-T13 | LM1086IT-5.0 |
| LT1952EGN#TR | MMU01020E3302BB300 | P6SMB220A | PE-1008CM561JTT | PS2801-1A |
| RF1614ATR7 | RT9161A-37CG | RT9166A-25CXL | S-80838ALNP-EA2 | SI9952ADY |
| SKiiP25NAB066V10 | SML4743-E3/61 | SN74LVC14APWG4 | SW15CXC300 | TA48025AF |
| TC74VHCV374FT | TPS62130RGTR | VE-223-IX | WSL2512R0150FTB | XRA1201PIG24-F |

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.