





AVX Corporation


CP0603A1747CLTR

| | |
|-------------------|---|
| Nomor bagian: | CP0603A1747CLTR |
| Pabrikan / Merek: | AVX Corporation |
| Deskripsi Produk | RF DIR COUPLR 1.71-1.785GHZ 0603 |
| Lembar data: |  CP0603A1747CLTR.pdf |
| Status RoHs |  Tidak mengandung timah / RoHS |
| Kondisi stok | 448804 pcs stock |
| Kirim Dari | Hongkong |
| Cara pengiriman | DHL/Fedex/TNT/UPS/EMS |

[PERMINTAAN KUTIPAN](#)

Gambar bisa berupa representasi. Lihat spesifikasi untuk detail produk.

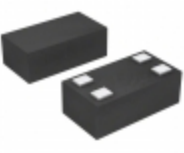
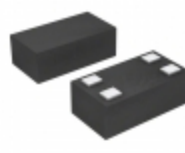
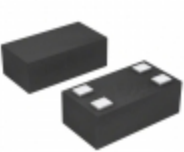









Spesifikasi CP0603A1747CLTR

| | |
|--------------------------------------|---|
| NOMOR BAGIAN | CP0603A1747CLTR |
| PABRIKAN | AVX Corporation |
| DESKRIPSI | RF DIR COUPLR 1.71-1.785GHZ 0603 |
| MEMIMPIN STATUS BEBAS / STATUS ROHS | Tidak mengandung timah / RoHS |
| JUMLAH YANG TERSEDIA | 448804 pcs |
| LEMBARAN DATA |  CP0603A1747CLTR.pdf |
| PAKET PERANGKAT PEMASOK | 0603 |
| SERI | - |
| MENGEMBALIKAN KERUGIAN | 18dB |
| LISTRİK - MAX | 3W |
| PENGEMASAN | Tape & Reel (TR) |
| PAKET / CASE | 0603 (1608 Metric) |
| MOISTURE SENSITIVITY LEVEL (MSL) | 1 (Unlimited) |
| STATUS GRATIS MEMIMPIN / STATUS ROHS | Contains lead / RoHS non-compliant |
| ISOLASI | -34dB |
| PENYISIPAN RUGI | 0.8dB |
| FREKUENSI | 1.71GHz ~ 1.785GHz |
| DETIL DESKRIPSI | RF Directional Coupler PCN 1.71GHz ~ 1.785GHz 9.5dB 3W 0603 (1608 Metric) |
| COUPLING FACTOR | 9.5dB |
| COUPLER JENIS | Standard |
| APLIKASI | PCN |

Tag terkait

| | | |
|---------------------------------|---------------------------------------|--------------------------------------|
| AVX Corporation CP0603A1747CLTR | Distributor CP0603A1747CLTR | Pemasok CP0603A1747CLTR |
| Harga CP0603A1747CLTR | Gambar CP0603A1747CLTR | Gambar CP0603A1747CLTR |
| Lembar Data PDF CP0603A1747CLTR | CP0603A1747CLTR Unduh Lembar Data | Lembar Data CP0603A1747CLTR |
| Stok CP0603A1747CLTR | Beli CP0603A1747CLTR | Beli AVX Corporation CP0603A1747CLTR |
| AVX Corporation CP0603A1747CLTR | Pemasok AVX Corporation | Distributor AVX Corporation |
| AVX Corporation CP0603A1747CLTR | AVX Corporation [MIL] CP0603A1747CLTR | |

Produk-produk terkait

| | |
|---|--|
|  <p>CP0603A1747MLTR\500 Produsen: AVX Corporation Deskripsi: RF DIR COUPLR 1.71-1.785GHZ 0603 Persediaan: 414670 pcs</p> <p>RFQ</p> |  <p>CP0603A1575DWTR Produsen: AVX Corporation Deskripsi: RF DIR COUPLER 1.575GHZ 0603 Persediaan: 370445 pcs</p> <p>RFQ</p> |
|  <p>CP0603A1842CWTR Produsen: AVX Corporation Deskripsi: RF DIR COUPLR 1.805-1.88GHZ 0603 Persediaan: 440903 pcs</p> <p>RFQ</p> |  <p>CP0603A1600CWTR Produsen: AVX Corporation Deskripsi: RF DIR COUPLER 1.6GHZ 0603 Persediaan: 381924 pcs</p> <p>RFQ</p> |
|  <p>CP0603A1767MNTR Produsen: AVX Corporation Deskripsi: RF DIR COUPLER 1.767GHZ 0603 Persediaan: 394933 pcs</p> <p>RFQ</p> |  <p>CP0603A1747MLTR Produsen: AVX Corporation Deskripsi: RF DIR COUPLR 1.71-1.785GHZ 0603 Persediaan: 489317 pcs</p> <p>RFQ</p> |
|  <p>CP0603A1747DWTR Produsen: AVX Corporation Deskripsi: RF DIR COUPLR 1.71-1.785GHZ 0603 Persediaan: 372538 pcs</p> <p>RFQ</p> |  <p>CP0603A1441DWTR Produsen: AVX Corporation Deskripsi: RF DIR COUPL 1.429-1.453GHZ 0603 Persediaan: 372349 pcs</p> <p>RFQ</p> |
|  <p>CP0603A1747CWTR Produsen: AVX Corporation Deskripsi: RF DIR COUPLR 1.71-1.785GHZ 0603 Persediaan: 366303 pcs</p> <p>RFQ</p> |  <p>CP0603A1441CWTR Produsen: AVX Corporation Deskripsi: RF DIR COUPL 1.429-1.453GHZ 0603 Persediaan: 430782 pcs</p> <p>RFQ</p> |
|  <p>CP0603A1747BWTR Produsen: AVX Corporation Deskripsi: RF DIR COUPLR 1.71-1.785GHZ 0603 Persediaan: 458605 pcs</p> <p>RFQ</p> |  <p>CP0603A1550AWTR Produsen: AVX Corporation Deskripsi: RF DIR COUPLER 1.55GHZ 0603 Persediaan: 345160 pcs</p> <p>RFQ</p> |

Hak Cipta © 2020 Distributor Handal Komponen Elektronik

E-mail: Info@infinity-electronic.com

Alamat: 17F, Gedung Komersial Gaylord, 114-118 Lockhart Road, Wan Chai, Hong Kong

