







 Not Actual Photo YIC International Co., Limited.	<b>SKY77344-21</b>
	Hersteller-Teilenummer: SKY77344-21 Hersteller / Marke: Skyworks Solutions, Inc. Teil der Beschreibung: IC AMP CEL 824MHZ 880MHZ 20MCM RoHs Status: Bleifrei / RoHS-konform Lagerzustand: New original, 20443 pcs Stock Available. Liefern von: Hong Kong Versandweg: DHL/Fedex/TNT/UPS/EMS
Image may be representation. See specs for product details.	

**Spezifikationen**

Teilenummer	SKY77344-21
Hersteller	Skyworks Solutions, Inc.
Beschreibung	IC AMP CEL 824MHZ 880MHZ 20MCM
Kategorie	RF / IF und RFID > HF-Verstärker
Teilstatus	20443 pcs Stock
detaillierte Beschreibung	RF Amplifier IC Cellular, DCS, EDGE, GSM, PCS
Serie	-
Frequenz	824MHz, 880MHz, 915MHz, 1.71GHz, 1.785GHz,
Strom - Versorgung	-
Verpackung / Gehäuse	20-SMD Module
Supplier Device-Gehäuse	20-MCM (5x5)
Spannungsversorgung	3 V ~ 4.8 V
Gewinnen	-
Rauschmaß	-
P1dB	35dBm
HF-Typ	Cellular, DCS, EDGE, GSM, PCS
Testfrequenz	-
Bleifreier Status / RoHS-Status	Lead free / RoHS Compliant
Feuchtigkeitsempfindlichkeitsniveau (MSL)	3 (168 Hours)

SKY77344-21 ist neu im Original, Suche SKY77344-21 Datenblätter, PDF, Inventar bei Y-IC.com Online, Bestellen Sie SKY77344-21 Skyworks Solutions, Inc. mit Garantie und Vertrauen. Anfrage SKY77344-21: Info@Y-IC.com

Sie können auch interessiert sein:

 <b>SKY77344-11</b> SKYWORK SKY77344-11 SKYWORK	 <b>SKY77340</b> SKY SKY QFN	 <b>SKY77344</b> SKYWORKS	 <b>SKY77351-13</b> SKYWORK SKY77351-13 SKYWORK
 <b>SKY77350-13</b> SKYWORK SKY77350-13 SKYWORK	 <b>SKY77346-11 QFN</b> Skyworks Solutions, Inc. SKY77346-11 QFN SKYWORKS	 <b>SKY77340-13</b> SKYWORK SKY77340-13 SKYWORK	 <b>SKY77346-11</b> SKYWORK SKY77346-11 SKYWORK

**heiße Teile**

Mehr

- |                |                |                |                |               |
|----------------|----------------|----------------|----------------|---------------|
| ⊛ SKY77191-13  | ↔ SKY77195-12  | ↔ SKY77196-12  | D SKY77197-12  | ↔ SKY77198-11 |
| ⊣ SKY77198-12  | ⊛ SKY77252-13  | D SKY77255-11  | ↔ SKY77257-11  | ↔ SKY77316-12 |
| ⊛ SKY77318-12  | ⊣ SKY77318-12A | ⊛ SKY77324-12  | ↔ SKY77324-12B | ↔ SKY77325-12 |
| D SKY77325-12A | ⊛ SKY77328-13  | ⊣ SKY77328-13A | ⊛ SKY77331-15  | ↔ SKY77336-12 |
| ↔ SKY77336-13  | ↔ SKY77336-21  | ⊛ SKY77340-13  | ⊣ SKY77344-11  | ↔ SKY77344-21 |
| ↔ SKY77351-13  | ↔ SKY77351-21  | D SKY77352-15  | ⊛ SKY77354-15  | ⊣ SKY77358-11 |
| ⊛ SKY77359-18  | D SKY77360-21  | ↔ SKY77408-18A | ↔ SKY77410-12  | ↔ SKY77418-12 |
| ⊣ SKY77420-11  | ⊛ SKY77425-16  | ↔ SKY77432-31  | ↔ SKY77433-22  | ↔ SKY77440-14 |
| ⊛ SKY77446-21  | ⊣ SKY77447-21  | ⊛ SKY77448-21  | D SKY77451-14  | ↔ SKY77460-13 |
| ↔ SKY77461     | ⊛ SKY77461-14  | ⊣ SKY77463-21  | ⊛ SKY77491-15B | ↔ SKY77498-11 |