


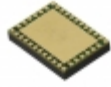






	<h2>ALM-11336-BLKG</h2>
	<p>Hersteller-Teilenummer: ALM-11336-BLKG</p> <hr/> <p>Hersteller / Marke: Avago Technologies (Broadcom Limited)</p> <hr/> <p>Teil der Beschreibung: IC AMP LO NSE LNA 7X10MM 36MCOB</p> <hr/> <p>Datenblätter:  ALM-11336-BLKG.pdf</p> <hr/> <p>RoHS Status: Bleifrei / RoHS-konform</p> <hr/> <p>Lagerzustand: New original, 4910 pcs Stock Available.</p> <hr/> <p>Liefern von: Hong Kong</p> <hr/> <p>Versandweg: DHL/Fedex/TNT/UPS/EMS</p>
	
<p>Image may be representation. See specs for product details.</p>	

Spezifikationen

Teilenummer	ALM-11336-BLKG
Hersteller	Avago Technologies (Broadcom Limited)
Beschreibung	IC AMP LO NSE LNA 7X10MM 36MCOB
Kategorie	RF / IF und RFID > HF-Verstärker
Teilstatus	4910 pcs Stock
Serie	-
Frequenz	1.85GHz ~ 1.98GHz
Strom - Versorgung	100mA
Verpackung / Gehäuse	36-TQFN Exposed Pad, 6 Lead
Supplier Device-Gehäuse	36-MCOB (10 x 7)
Spannungsversorgung	5V
Gewinnen	15.3dB
Rauschmaß	0.72dB
P1dB	3.8dB
HF-Typ	Cellular
Testfrequenz	1.98GHz
Verpackung	Bulk

Sie können auch interessiert

<p>sein:</p>  <p>ALM-1106TR1G AVAGO ALM-1106TR1G AVAGO</p>	 <p>ALM-11236-BLKG Avago Technologies (Broadcom Limited) IC AMP LO NSE LNA 7X10MM 36MCOB</p>	 <p>ALM-11336-TR1G Avago Technologies (Broadcom Limited) IC AMP LO NSE LNA 7X10MM 36MCOB</p>	 <p>ALM-1222 Avago Technologies (Broadcom Limited) ALM-1222 AVAGO</p>
 <p>ALM-1222-BLKG Avago Technologies (Broadcom Limited) IC AMP VERY LO NOISE 5X6MM 22LD</p>	 <p>ALM-12124-TR1G Avago Technologies (Broadcom Limited) IC SPDT SW LNA 2025MHZ 24MCOB</p>	 <p>ALM-11236-TR1G Avago Technologies (Broadcom Limited) IC AMP LO NSE LNA 7X10MM 36MCOB</p>	 <p>ALM-11136-TR1G Avago Technologies (Broadcom Limited) IC AMP LO NSE LNA 7X10MM 36MCOB</p>

heiße Teile

Mehr

<ul style="list-style-type: none"> ⊕ 0805YD334KAT2A ⊖ ALM-1106TR1G ⊕ ALM-1412-TR1 D ALM-2116-TR1G ⇒ ALM-2412-BLKG ⇒ ALM-2712-TR1G ⊕ ALM-GA001-TR1G ⊖ BCM43231KFBG ⊕ GRM0333C1E3R0CD01D ⇒ STC15F10W-35I 	<ul style="list-style-type: none"> ⇒ ALM-1106 ⊕ ALM-12124-TR1G ⊖ ALM-1412-TR1G ⊕ ALM-2119-TR1G ⇒ ALM-2412-TR1G ⇒ ALM-2812-TR1 D ALM-GN001-TR1G ⊕ BD2270HFK-TR ⊖ HSMP-389V ⊕ STS5N15F4 	<ul style="list-style-type: none"> ⇒ ALM-1106-SG1G D ALM-12224-TR1G ⊕ ALM-1522-BLKG ⊖ ALM-2212-TR1G ⊕ ALM-2506-SG1 D ALM-2812-TR1G ⇒ ALM-GP001-TR1G ⇒ BR93LC46FV-WE2 ⊕ IRS2540S ⊖ STTS751-0WB3F 	<ul style="list-style-type: none"> D ALM-1106-TR1 ⇒ ALM-1322-TR1G ⇒ ALM-1712-TR1G ⊕ ALM-2312-TR1G ⊖ ALM-2506-TR1G ⊕ ALM-2812TR1G ⇒ AT89C4051-24SI ⇒ CY7C441-14PC D NCP699SN29T1G ⊕ TFA9843J 	<ul style="list-style-type: none"> ⇒ ALM-1106-TR1G ⇒ ALM-1412-SE1G ⇒ ALM-2112-TR1 ⇒ ALM-2412 ⇒ ALM-2712-BLKG ⊖ ALM-31122-TR1G ⇒ BCM3359KFBG-P10 ⇒ DD106N1800K ⇒ SD101CW-S3 ⇒ UMK107CH040CZ-T
--	---	---	---	--

Contact us: Info@YIC-Electronics.com

ADD: Einheit A5-B5 Nr. 509, 5 / F Sing Win Fabrikgebäude, 15-17 Shing Yip St., Kwun Tong, Kowloon, HongKong.

Copyright © 2018 YIC-Electronics.com - YIC internationale Co., begrenzt