


Laird

Laird Technologies - Antennas

## SQ87173P12NF

Parça Numarası:	SQ87173P12NF
İmalatçı / Marka:	Laird Technologies - Antennas
Ürün Açıklaması:	RF ANT 900MHZ/1.8GHZ PANEL CAB
Veri sayfaları:	
RoHS Durumu:	 Kurşunsuz / RoHS Uyumlu
Stok durumu:	972 pcs stock
Gemiden:	Hong Kong
Sevkiyat yolu:	DHL/Fedex/TNT/UPS/EMS

TEKLIF TALEBİ

Görüntü temsil olabilir. Ürün detayları için teknik özelliklere bakın.













## SQ87173P12NF'ün Özellikleri

PARÇA NUMARASI	SQ87173P12NF
ÜRETİCİ FİRMA	Laird Technologies - Antennas
AÇIKLAMA	RF ANT 900MHZ/1.8GHZ PANEL CAB
KURŞUNSUZ DURUMU / ROHS DURUMU	Kurşunsuz / RoHS Uyumlu
MIKTAR UYGUN	972 pcs
VERİ SAYFASI	
VSWR	-
SONLANDIRMA	Cable (305mm) - N Female
DIZİ	Squint™
GERİ DÖNÜŞ KAYBI	-
GÜÇ - MAX	50W
PAKETLEME	Bulk
GRUPLAR SAYISI	2
BAĞLANTI TIPI	Chassis Mount
NEM HASSASİYETİ SEVİYESİ (MSL)	1 (Unlimited)
KURŞUNSUZ DURUM / ROHS DURUMU	Lead free / RoHS Compliant
GİRİŞ KORUMASI	-
YÜKSEKLİK (MAX)	1.496" (38.00mm)
KAZANÇ	3.5dBi
FREKANS ARALIĞI	870MHz ~ 960MHz, 1.71GHz ~ 1.88GHz
FREKANS GRUBU	UHF (300 MHz ~ 1 GHz), UHF (1 GHz ~ 2 GHz)
FREKANS (MERKEZ / BANT)	900MHz, 1.8GHz
ÖZELLİKLER	-
DETAYLI AÇIKLAMA	900MHz, 1.8GHz AMPS, DCS, GSM, PCS Panel RF Antenna 870MHz ~ 960MHz, 1.71GHz ~ 1.88GHz 3.5dBi Cable (305mm) - N Female Chassis Mount
UYGULAMALAR	AMPS, DCS, GSM, PCS
ANTEN TIPI	Panel

## İlgili Etiketler

Laird Technologies - Antennas SQ87173P12NF	SQ87173P12NF Dağıtıcı	SQ87173P12NF Tedarikçisi
SQ87173P12NF Fiyatı	SQ87173P12NF Resimleri	SQ87173P12NF Görüntüsü
SQ87173P12NF PDF Veri Sayfası	SQ87173P12NF Veri Sayfasını İndir	SQ87173P12NF Veri Sayfası
SQ87173P12NF Stok	SQ87173P12NF satın al	Laird Technologies - Antennas SQ87173P12NF Satın Alın
Laird Technologies - Antennas SQ87173P12NF	Laird Technologies - Antennas Tedarikçisi	Laird Technologies - Antennas Dağıtıcı
Laird Technologies - Antennas SQ87173P12NF	Laird Technologies IAS SQ87173P12NF	

## İlgili ürünler

 <p><b>TRA4103P</b> Üreticiler: Laird Technologies - Antennas Açıklama: RF ANT 420MHZ DOME N FEM PAN MT Stokta var: 1870 pcs</p> <p><b>RFQ</b></p>	 <p><b>B1372N</b> Üreticiler: Laird Technologies - Antennas Açıklama: WHIP MC CTP 137-150MHZ 2.4CH NGP Stokta var: 2231 pcs</p> <p><b>RFQ</b></p>
 <p><b>EXC902BN</b> Üreticiler: Laird Technologies - Antennas Açıklama: RF ANT 931MHZ WHIP STR BNC MALE Stokta var: 6092 pcs</p> <p><b>RFQ</b></p>	 <p><b>S2451DB18RRTN</b> Üreticiler: Laird Technologies - Antennas Açıklama: ANT MIMO OMNI 6BAND RP TNC MALE Stokta var: 1187 pcs</p> <p><b>RFQ</b></p>
 <p><b>OUTSIDE-LP</b> Üreticiler: RF Solutions Açıklama: QB 3G MIN PATCH ANTENNA +3DBM SM Stokta var: 3806 pcs</p> <p><b>RFQ</b></p>	 <p><b>SQ82183P12NF</b> Üreticiler: Laird Technologies - Antennas Açıklama: RF ANT 860MHZ/1.9GHZ PANEL CAB Stokta var: 956 pcs</p> <p><b>RFQ</b></p>
 <p><b>SQ8243P12NF</b> Üreticiler: Laird Technologies - Antennas Açıklama: RF ANT 860MHZ PANEL CAB CHAS MT Stokta var: 4330 pcs</p> <p><b>RFQ</b></p>	 <p><b>SQ87173PNF</b> Üreticiler: Laird Technologies - Antennas Açıklama: RF ANT 900MHZ/1.8GHZ PANEL N FEM Stokta var: 831 pcs</p> <p><b>RFQ</b></p>
 <p><b>GPSS380DP26-001</b> Üreticiler: Laird Technologies - Antennas Açıklama: RF ANT 405MHZ WHIP STR FME MALE Stokta var: 744 pcs</p> <p><b>RFQ</b></p>	 <p><b>1461850300</b> Üreticiler: Affinity Medical Technologies - a Molex company Açıklama: RF ANT 892MHZ/1.9GHZ FLAT 300MM Stokta var: 20573 pcs</p> <p><b>RFQ</b></p>
 <p><b>SQ82183PNF</b> Üreticiler: Laird Technologies - Antennas Açıklama: RF ANT 860MHZ/1.9GHZ PANEL N FEM Stokta var: 856 pcs</p> <p><b>RFQ</b></p>	 <p><b>ANT-916-PML-UFL</b> Üreticiler: Linx Technologies Açıklama: RF ANT 916MHZ WHIP TILT CABLE Stokta var: 9422 pcs</p> <p><b>RFQ</b></p>

Telif Hakkı © 2020 Elektronik Bileşenlerin Güvenilir Distribütörü

E-mail: info@infinity-electronic.com

Adres: 17F, Gaylord Ticari Binası, 114-118 Lockhart Yolu, Wan Chai, Hong Kong

