

	<p>BLD6G21LS-50,112</p>
	<p>Manufacturer Part Number: BLD6G21LS-50,112</p> <hr/> <p>Manufacturer/Brand: Ampleon</p> <hr/> <p>Part of Description: RF FET LDMOS 65V 14.5DB SOT1130B</p> <hr/> <p>Datasheets:  BLD6G21LS-50,112.pdf</p> <hr/> <p>RoHs Status:  Lead free / RoHS</p> <hr/> <p>Stock Condition: Compliant New original, 2584 pcs Stock Available.</p> <hr/> <p>Ship From: Hong Kong</p> <hr/> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	

Specifications

Part Number	BLD6G21LS-50,112
Manufacturer	Ampleon
Description	RF FET LDMOS 65V 14.5DB SOT1130B
Category	Discrete Semiconductor Products > Transistors - FETs ,
Part Status	2584 pcs Stock
Voltage - Test	28V
Voltage - Rated	65V
Transistor Type	LDMOS (Dual), Common Source
Supplier Device Package	CDFM4
Series	-
Power - Output	8W
Packaging	Tube
Package / Case	SOT-1130B
Noise Figure	-
Gain	14.5dB
Frequency	2.02GHz
Current Rating	10.2A
Current - Test	170mA

You May Be Also Be interested

In:

 <p>BLD6G21L-50,112 Ampleon USA Inc. RF FET LDMOS 65V 14.5DB SOT1130A</p>	 <p>BLD6G22LS-50 NXP BLD6G22LS-50 NXP</p>	 <p>BLD6G22L-150BN NXP BLD6G22L-150BN NXP</p>	 <p>BLD6G22LS-50 ,112 NXP NXP SOT-1130</p>
 <p>BLD6G21LS-50 NXP BLD6G21LS-50 NXP</p>	 <p>BLD139D SI SI TO-220</p>	 <p>BLD6G22L-150BN/2 NXP BLD6G22L-150BN/2 NXP</p>	 <p>BLD133DL SI SI TO-220</p>

BLD6G21LS-50,112 Related keyword More

- | | | | | |
|---|---|--|--|---|
| BLD6G21LS-50,112 Ampleon | BLD6G21LS-50,112 Data Sheet | BLD6G21LS-50,112 Datasheets | BLD6G21LS-50,112 PDF | Ampleon BLD6G21LS-50,112 |
| BLD6G21LS-50,112 Electronic | BLD6G21LS-50,112 Components | BLD6G21LS-50,112 Distributor | BLD6G21LS-50,112 Image | BLD6G21LS-50,112 Part |
| BLD6G21LS-50,112 Price | BLD6G21LS-50,112 Manufacturer | BLD6G21LS-50,112 Picture | BLD6G21LS-50,112 Stock | BLD6G21LS-50,112 Inventory |
| BLD6G21LS-50,112 New | BLD6G21LS-50,112 Original | BLD6G21LS-50,112 Warranted | BLD6G21LS-50,112 RFQ | BLD6G21LS-50,112 Order Online |