
	<p>5182</p>
	<p>Manufacturer Part Number: 5182</p> <p>Manufacturer/Brand: Laird Technologies</p> <p>Part of Description: RFLS,30,250,PSA</p> <p>RoHS Status:  Lead free / RoHS</p> <p>Stock Condition: ^{Compliant} New original, Stock Available.</p> <p>Ship From: Hong Kong</p> <p>Shipment Way: DHL/Fedex/TNT/UPS/EMS</p>
<p>Image may be representation. See specs for product details.</p>	









Specifications

Part Number	5182
Manufacturer	Laird Technologies
Description	RFLS,30,250,PSA
Category	RF/IF and RFID > RFI and EMI - Shielding and
Part Status	Require For Quote & Check Stock
Series	*
Other Names	5182L
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant

5182 Electronic Components is 100% New Original from YIC Distributor, Search 5182 Datasheets, PDF, Inventory at Y-IC.com Online, Order 5182 Laird Technologies with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.
RFQ 5182 Email: Info@Y-IC.com

You May Be Also Be interested

In:

 <p>5182-2PG-318 Conxall/Switchcraft CONN RCPT 2POS INLINE PIN</p>	 <p>51816-10400000AALF Amphenol FCI PWRBLADE VERT LF RECEPT</p>	 <p>51816-10300000CC Amphenol FCI PWRBLADE VERT LF RECEPT</p>	 <p>51816-10300000CC Amphenol FCI PWRBLADE VERT LF RECEPT</p>
 <p>5182-2PG-315 Conxall/Switchcraft CONN RCPT 2POS INLINE PIN</p>	 <p>5182-2PG-321 Conxall/Switchcraft CONN RCPT 2POS INLINE PIN</p>	 <p>51810RA Klein Tools VINYL EQUIPMENT BAGS (ORANGE)</p>	 <p>5182 Laird Technologies EMI RFLS,30,250,PSA</p>

Related Hot keyword More

5182 Laird Technologies	5182 Data Sheet	5182 Datasheets	5182 PDF	Laird Technologies 5182
5182 Electronic	5182 Components	5182 Distributor	5182 Image	5182 Part
5182 Price	5182 Manufacturer	5182 Picture	5182 Stock	5182 Inventory
5182 New	5182 Original	5182 Warranted	5182 RFQ	5182 Order Online