

	<p><b>4164FY51S00220</b></p>
	<p><b>Manufacturer Part Number:</b> <a href="#">4164FY51S00220</a></p>
	<p><b>Manufacturer/Brand:</b> <a href="#">Laird Technologies</a></p>
	<p><b>Part of Description:</b> IO SNCU NRS PU V0 REC</p>
	<p><b>Datasheets:</b>  <a href="#">4164FY51S00220.pdf</a></p>
	<p><b>RoHS Status:</b>  Lead free / RoHS</p>
	<p><b>Stock Condition:</b> Compliant New original, Stock Available.</p>
	<p><b>Ship From:</b> Hong Kong</p>
<p>Image may be representation. See specs for product details.</p>	<p><b>Shipment Way:</b> DHL/Fedex/TNT/UPS/EMS</p>









**Specifications**

Part Number	4164FY51S00220
Manufacturer	Laird Technologies
Description	IO SNCU NRS PU V0 REC
Category	RF/IF and RFID > RFI and EMI - Contacts, Fingerstock
Part Status	Require For Quote & Check Stock
Width	0.752" (19.10mm)
Type	Fabric Over Foam
Shape	Rectangle
Series	-
Plating - Thickness	-
Plating	-
Operating Temperature	-
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Material	-
Manufacturer Standard Lead Time	4 Weeks
Length	2.200" (55.88mm)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Height	0.059" (1.50mm)
Attachment Method	-

4164FY51S00220 Electronic Components is 100% New Original from YIC Distributor, Search 4164FY51S00220 Datasheets, PDF, Inventory at Y-IC.com Online, Order 4164FY51S00220 Laird Technologies with Warrantied and Confidence. Ship by DHL/FedEx/TNT/UPS Express. Support Payment with Telegraphic Transfer(T/T) or PayPal.  
RFQ 4164FY51S00220 Email: [Info@Y-IC.com](mailto:Info@Y-IC.com)

You May Be Also Be interested

In:

  <p><b>4164FW51S00165</b> Laird Technologies EMI IO SNCU NRS PU V0 REC</p>	  <p><b>4164FY51S00220</b> Laird Technologies EMI IO SNCU NRS PU V0 REC</p>	  <p><b>4164G-FRSS-SEAL</b> Eaton SPECIAL BUSS FUSEBLOCK</p>	  <p><b>4164FW51S00165</b> Laird Technologies IO SNCU NRS PU V0 REC</p>
  <p><b>4164GW51S00142</b> Laird Technologies EMI IO SNCU NRS PU V0 REC</p>	  <p><b>4164EM51N00122</b> Laird Technologies IO NICU MESHG PU V0 REC</p>	  <p><b>4164EM51N00122</b> Laird Technologies EMI IO NICU MESHG PU V0 REC</p>	  <p><b>4164GW51S00142</b> Laird Technologies IO SNCU NRS PU V0 REC</p>

**Related Hot keyword** More

<a href="#">4164FY51S00220 Laird Technologies</a>	<a href="#">4164FY51S00220 Data Sheet</a>	<a href="#">4164FY51S00220 Datasheets</a>	<a href="#">4164FY51S00220 PDF</a>	<a href="#">Laird Technologies 4164FY51S00220</a>
<a href="#">4164FY51S00220 Electronic</a>	<a href="#">4164FY51S00220 Components</a>	<a href="#">4164FY51S00220 Distributor</a>	<a href="#">4164FY51S00220 Image</a>	<a href="#">4164FY51S00220 Part</a>
<a href="#">4164FY51S00220 Price</a>	<a href="#">4164FY51S00220 Manufacturer</a>	<a href="#">4164FY51S00220 Picture</a>	<a href="#">4164FY51S00220 Stock</a>	<a href="#">4164FY51S00220 Inventory</a>
<a href="#">4164FY51S00220 New</a>	<a href="#">4164FY51S00220 Original</a>	<a href="#">4164FY51S00220 Warranted</a>	<a href="#">4164FY51S00220 RFQ</a>	<a href="#">4164FY51S00220 Order Online</a>