## 4R27PA51H01800 Details PDF



Laird	Laird Technologies
La	aird

# R27PA51H01800

Number:	4R27PA51H01800
ufacturer/Brand:	Laird Technologies
uct description	GK,NICU,PTAFG,PU,V0,BELL
ah a atau	m 1.4R27PA51H01800.pdf
sheets:	err 2.4R27PA51H01800.pdf
s Status	Lead free / RoHS Compliant
From	Hong Kong
ment Way	DHL/Fedex/TNT/UPS/EMS

### **REQUEST FOR QUOTATION**

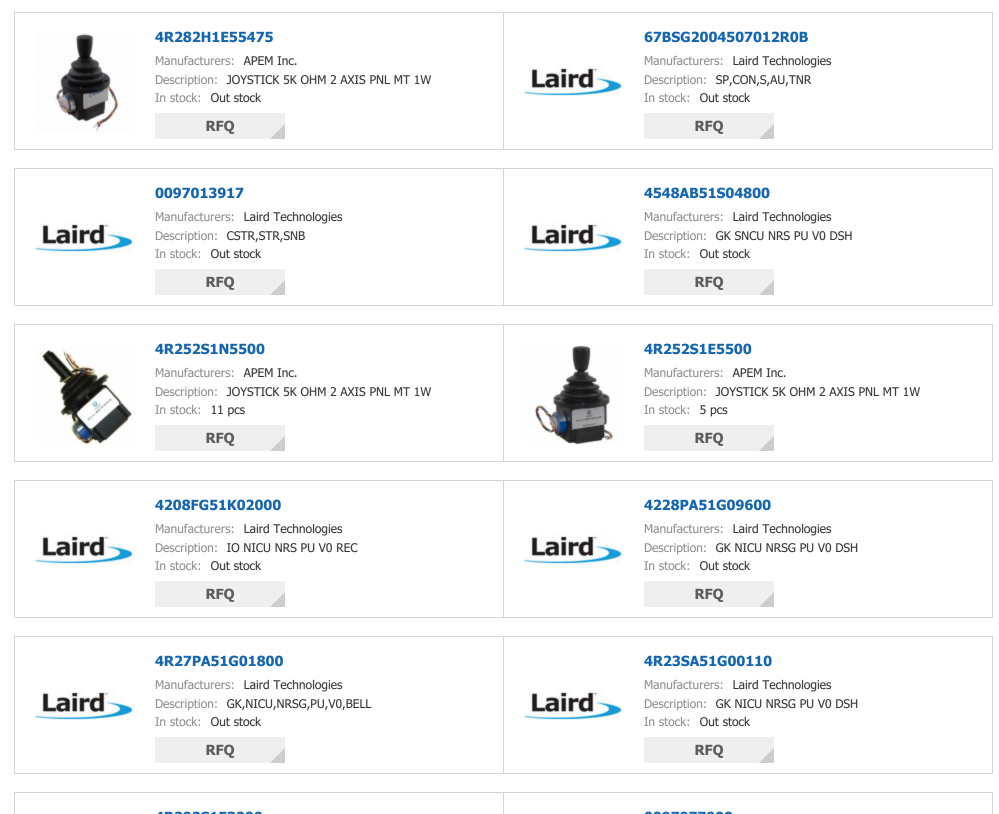
Image may be representation. See specifications for product details.

	Specifications of 4R27PA51H01800
PART NUMBER	4R27PA51H01800
MANUFACTURER	Laird Technologies
DESCRIPTION	GK,NICU,PTAFG,PU,V0,BELL
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	Def 1.4R27PA51H01800.pdf Def 2.4R27PA51H01800.pdf
WIDTH	-
ТҮРЕ	Fabric Over Foam
SHAPE	-
SERIES	51H
PLATING - THICKNESS	-
PLATING	-
OPERATING TEMPERATURE	-40°C ~ 70°C
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
MATERIAL	Polyurethane Foam, Nickel-Copper Taffeta (NI/CU)
MANUFACTURER STANDARD LEAD TIME	4 Weeks
LENGTH	18.000" (457.20mm)
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
HEIGHT	-
ATTACHMENT METHOD	Adhesive

# **Related Tags**

p		······
Laird Technologies 4R27PA51H01800	4R27PA51H01800 Distributor	4R27PA51H01800 Supplier
4R27PA51H01800 Price	4R27PA51H01800 Pictures	4R27PA51H01800 Image
4R27PA51H01800 PDF Datasheet	4R27PA51H01800 Download Datasheet	4R27PA51H01800 Datasheet
4R27PA51H01800 Stock	Buy 4R27PA51H01800	Buy Laird Technologies 4R27PA51H01800
Laird Technologies 4R27PA51H01800	Laird Technologies Supplier	Laird Technologies Distributor
Laird Technologies 4R27PA51H01800	Laird Technologies Wireless M2M 4R27PA51H01800	

## **Related Products**





Manufacturers: APEM Inc.



Description: JOYSTICK 5K OHM 2 AXIS PNL MT 1W In stock: Out stock

RFQ

0097077900



Manufacturers: Laird Technologies Description: DCON,15P,BF In stock: Out stock

RFQ

#### Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

