

Laird

Image may be representation. See specs for product details.

CWAA-00005-02

Manufacturer Part Number:	CWAA-00005-02
Manufacturer/Brand:	Laird Technologies
Part of Description:	NYLON MOUNT PILLARS 3.6MM 1K/PKG
RoHs Status:	Rohs Lead free / RoHS
Stock Condition:	Compliant New original, 2634 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications

Specifications	
Part Number	CWAA-00005-02
Manufacturer	Laird Technologies
Description	NYLON MOUNT PILLARS 3.6MM 1K/PKG
Category	RF/IF and RFID > RF Accessories
Part Status	2634 pcs Stock
Series	-
Other Names	CWAA-00005-01
Moisture Sensitivity Level (MSL)	1 (Unlimited)
Lead Free Status / RoHS Status	Lead free / RoHS Compliant
For Use With/Related Products	EZURiO Development Kit
Accessory Type	Mounting Pillars

You May Be Also Be interested

In:

Laird >

CWAA-00005 Laird Technologies WHITE NYLON FIXING (3.6MM) -1 B



CWA4890ECrydom Co.
RELAY SSR PANEL MOUNT

Laird

Laird Technologies NYLON MNT POST 4.1MM BLACK 1K/PK

CWAA-00006-02

Laird

Laird Technologies WHITE NYLON FIXING (5.1MM) 1 BAG

CWAA-00007

crydom

Crydom Co. RELAY SSR 48-660 V

CWA4890H

CWA4890SCrydom Co.
RELAY SSR PANEL MOUNT

Laird

CWAA-00006Laird Technologies
WHITE NYLON FIXING (4.1MM) 1
BAG



Crydom Co. RELAY SSR PANEL MOUNT

CWA4890P

CWAA-00005-02 Related keyword

CWAA-00005-02 Laird Technologies
CWAA-00005-02 Electronic

CWAA-00005-02 Price CWAA-00005-02 New CWAA-00005-02 Components
CWAA-00005-02 Manufacturer
CWAA-00005-02 Original

CWAA-00005-02 Data Sheet

CWAA-00005-02 Datasheets CWAA-00005-02 Distributor CWAA-00005-02 Picture CWAA-00005-02 Warranted CWAA-00005-02 PDF CWAA-00005-02 Image CWAA-00005-02 Stock CWAA-00005-02 RFQ

CWAA-00005-02 Part
CWAA-00005-02 Inventory
CWAA-00005-02 Order Online

Laird Technologies CWAA-00005-02

More

ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Contact us: Info@YIC-Electronics.com

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited