

Honeywell

**Honeywell Sensing and** 



Image may be representation. See specifications for product details.

### **WOI1A00APBY**

Part Number:

Manufacturer/Brand:

Product description Datasheets:

RoHs Status Stock Condition

Ship From Shipment Way WOI1A00APBY

Honeywell Sensing and Productivity Solutions

RF WIRELESS OPERATOR INTERFACE

Lead free / RoHS Compliant

WOI1A00APBY.pdf

155 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

	Specifications of WOI1A00APBY	
PART NUMBER	WOI1A00APBY	
MANUFACTURER	Honeywell Sensing and Productivity Solutions	
DESCRIPTION	RF WIRELESS OPERATOR INTERFACE	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
QUANTITY AVAILABLE	155 pcs	
DATA SHEET	WOI1A00APBY.pdf	
VOLTAGE - SUPPLY	3.6V	
SERIES	Limitless™ WOI	
SENSITIVITY	-	
POWER - OUTPUT	-	
OTHER NAMES	480-5588	
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
MODULATION OR PROTOCOL	802.15.4	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
INTERFACE	29mm Mushroom Head Button	
FUNCTION	Transmitter	
FREQUENCY	2.4GHz	
FEATURES	Yellow Momentary Button	
DETAILED DESCRIPTION	RF Transmitter 2.4GHz 802.15.4 29mm Mushroom Head Button	
DATA RATE (MAX)		
APPLICATIONS	Industrial	

### **Related Tags**

		,
Honeywell Sensing and Productivity Solutions WOI1A00APBY	WOI1A00APBY Distributor	WOI1A00APBY Supplier
WOI1A00APBY Price	WOI1A00APBY Pictures	WOI1A00APBY Image
WOI1A00APBY PDF Datasheet	WOI1A00APBY Download Datasheet	WOI1A00APBY Datasheet
WOI1A00APBY Stock	Buy WOI1A00APBY	Buy Honeywell Sensing and Productivity Solutions WOI1A00APBY
Honeywell Sensing and Productivity Solutions WOI1A00APBY	Honeywell Sensing and Productivity Solutions Supplier	Honeywell Sensing and Productivity Solutions Distributor
Honeywell Sensing and Productivity Solutions WOI1A00APBY	HONEYWELL WOI1A00APBY	Honeywell Sensing and Control EMEA WOI1A00APBY
Honeywell Sensing and Productivity Solutions T&M		

## **Related Products**

## Honeywell

WOI1A00APBY

Manufacturers: Honeywell Sensing and Productivity Solutions Description: RF WIRELESS OPERATOR INTERFACE

In stock: 5499 pcs

**WOI1A02APAY** 

**RFQ** 

# **WOI1A02APAB**

Manufacturers: Honeywell Sensing and Productivity Solutions Description: RF WIRELESS OPERATOR INTERFACE

In stock: 3417 pcs **RFQ** 



## **WOI1A00APAR**

Manufacturers: Honeywell Sensing and Productivity Solutions Description: RF WIRELESS OPERATOR INTERFACE

In stock: 157 pcs

**RFQ** 

# Honeywell

Honeywell

**WOI1A00A** Manufacturers: Honeywell Sensing and Productivity Solutions

Description: RF WIRELESS OPERATOR INTERFACE

In stock: 2750 pcs

**RFQ** 



### **WOI1A02APAR** Manufacturers: Honeywell Sensing and Productivity Solutions

Description: RF WIRELESS OPERATOR INTERFACE In stock: 133 pcs

**RFQ** 

## Honeywell

**WOI1A00APAY** Manufacturers: Honeywell Sensing and Productivity Solutions

Description: RF WIRELESS OPERATOR INTERFACE

**RFQ** 



## **WOI1A00APAG**

Manufacturers: Honeywell Sensing and Productivity Solutions Description: RF WIRELESS OPERATOR INTERFACE

In stock: 144 pcs

**RFQ** 

# Honeywell

### **WOI1A02APBY**

In stock: 6802 pcs

Manufacturers: Honeywell Sensing and Productivity Solutions Description: RF WIRELESS OPERATOR INTERFACE In stock: 4951 pcs

**RFQ** 

# Honeywell

### Manufacturers: Honeywell Sensing and Productivity Solutions Description: RF WIRELESS OPERATOR INTERFACE

WOI1A02A

In stock: 4320 pcs

**RFQ** 



### **WOI1A00APCY** Manufacturers: Honeywell Sensing and Productivity Solutions

Description: RF WIRELESS OPERATOR INTERFACE In stock: 140 pcs

**RFQ** 

## Honeywell

## Manufacturers: Honeywell Sensing and Productivity Solutions

**WOI1A00APAB** 

Description: RF WIRELESS OPERATOR INTERFACE In stock: 3635 pcs

**RFQ** 

# Honeywell

# **WOI1A02APAG**

Manufacturers: Honeywell Sensing and Productivity Solutions Description: RF WIRELESS OPERATOR INTERFACE In stock: 6793 pcs

**RFQ** 

#### E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

**Copyright © 2020 Reliable Distributor of Electronic Components** 











