

WOI1A00APCY

Part Number	WOI1A00APCY	
Manufacturer	Honeywell Sensing and Productivity Solutions	٩
Description	RF WIRELESS OPERATOR INTERFACE	
Quantity Available	1 pcs in stock	
Datasheets	WOI1A00APCY.pdf	
WOI1A00APCY Price	Request Price & Lead Time Online or Email us: Info@ariat-tech.com	



GET A QUOTE

Technical Information of WOI1A00APCY				
Manufacturer Part Number	WOI1A00APCY	Category	RF/IF and RFID	
Manufacturer	Honeywell Sensing and Productivity Solutions	Description	RF WIRELESS OPERATOR INTERFACE	
Package / Case		Quantity Available	1	
Voltage - Supply	3.6V	Series	Limitless™ WOI	
Sensitivity	-	Power - Output	-	
Other Names	480-5587	Moisture Sensitivity Level (MSL)	1 (Unlimited)	
Modulation or Protocol	802.15.4	Manufacturer Standard Lead Time	6 Weeks	
Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Interface	40mm Mushroom Head Button	
Function	Transmitter	Frequency	2.4GHz	
Features	Yellow Maintained Button	Detailed Description	RF Transmitter 2.4GHz 802.15.4 40mm Mushroom Head Button	
Data Rate (Max)	-	Applications	Industrial	

WOI1A00APCY 1pcs New and Original in Stock, Find WOI1A00APCY Stock, Datasheet, PDF, Inventory at Ariat-Tech.com Online, Order WOI1A00APCY Honeywell Sensing and Productivity Solutions with warrantied and confidence. RFQ WOI1A00APCY : Info@Ariat-Tech.com

Related parts for WOI1A00APCY					
Image	Part Number	Description	Manufacturer	Quantity	
	WOI1A00APAG	RF WIRELESS OPERATOR INTERFACE	Honeywell Sensing and Productivity Solutions	500 pcs	

Honeywell	WOI1A00APAY	RF WIRELESS OPERATOR INTERFACE		Honeywell Sensing and Productivity Solutions		500 pcs
Honeywell	WOI1A00APAB	RF WIRELESS OPERATOR INTERFAC	E	Honeywell Sensing and Productivit	ty Solutions	500 pcs
Honeywell	WOI1A02APAB	RF WIRELESS OPERATOR INTERFAC	E	Honeywell Sensing and Productivit	ty Solutions	500 pcs
Honeywell	WOI1A02APAG	RF WIRELESS OPERATOR INTERFAC	E	Honeywell Sensing and Productivit	ty Solutions	500 pcs
Honeywell	WOI1A02A	RF WIRELESS OPERATOR INTERFAC	E	Honeywell Sensing and Productivit	ty Solutions	500 pcs
Honeywell	WOI1A02A	RF WIRELESS OPERATOR INTERFAC	E	Honeywell Sensing and Productivit	ty Solutions	500 pcs
	WOI1A00APBY	RF WIRELESS OPERATOR INTERFAC	E	Honeywell Sensing and Productivit	ty Solutions	500 pcs
Honeywell	WOI1A00APAB	RF WIRELESS OPERATOR INTERFAC	E	Honeywell Sensing and Productivit	ty Solutions	500 pcs
Honeywell	WOI1A02APAB	RF WIRELESS OPERATOR INTERFAC	E	Honeywell Sensing and Productivit	ty Solutions	500 pcs
Honeywell	WOI1A02APAY	RF WIRELESS OPERATOR INTERFAC	E	Honeywell Sensing and Productivit	ty Solutions	500 pcs
	WOI1A00APBY	RF WIRELESS OPERATOR INTERFAC	E	Honeywell Sensing and Productivit	ty Solutions	500 pcs
Honeywell	WOI1A00APAY	RF WIRELESS OPERATOR INTERFAC	E	Honeywell Sensing and Productivit	ty Solutions	500 pcs
	WOI1A00APCY	RF WIRELESS OPERATOR INTERFAC	E	Honeywell Sensing and Productivit	ty Solutions	500 pcs
& Financial State	WOI1A00APAR	RF WIRELESS OPERATOR INTERFAC	E	Honeywell Sensing and Productivit	ty Solutions	500 pcs
Honeywell	WOI1A02APAG	RF WIRELESS OPERATOR INTERFAC	E	Honeywell Sensing and Productivit	ty Solutions	500 pcs
	WOI1A00APAR	RF WIRELESS OPERATOR INTERFAC	E	Honeywell Sensing and Productivit	ty Solutions	500 pcs
Honeywell	WOI1A02APAR	RF WIRELESS OPERATOR INTERFAC	E	Honeywell Sensing and Productivit	ty Solutions	500 pcs
	WOI1A00APAG	RF WIRELESS OPERATOR INTERFAC	E	Honeywell Sensing and Productivit	ty Solutions	500 pcs
Honeywell	WOI1A02APAR	RF WIRELESS OPERATOR INTERFAC	E	Honeywell Sensing and Productivit	ty Solutions	500 pcs
WOI1A00APCY Stock WOI1A00APCY Inventor		WOI1A00APCY Price WOI1A00APCY Digikey	WOI1A00APC Supplier WOI1		A00APCY Components	
Inquiry WOI1A00APCY	١	WOI1A00APCY Image	WOI1A00APC	Y Picture WOI1	A00APCY PDF	
WOI1A00APCY Datashe	et [Download WOI1A00APCY Datasheet		Honeywell Sensing and		
			Productivity Sc			

 ${\small Electronics \ Components \ Distributor-IC \ Chips \ \& \ IGBT \ Module \ Supplier.}$

RFQ Email: Info@ariat-tech.com Website: https://www.ariat-tech.com

Copyright Notice $\textcircled{\mbox{c}}$ 1996-2019 ARIAT TECHNOLOGY LIMITED. All rights reserved.