

**Honeywell**

Honeywell Sensing and Productivity Solutions

## WOI1A00APCY

Numéro d'article:	WOI1A00APCY
Fabricant / marque:	Honeywell Sensing and Productivity Solutions
Description du produit:	RF WIRELESS OPERATOR INTERFACE
Feuilles de données:	<a href="#">WOI1A00APCY.pdf</a>
Statut RoHS	Sans plomb / Conforme RoHS
Etat du stock	140 pcs stock
Bateau de	Hong Kong
Manière d'expédition	DHL/Fedex/TNT/UPS/EMS

**DEMANDE DE DEVIS**

L'image peut être une représentation. Voir les spécifications pour les détails du produit.

### Spécifications de WOI1A00APCY

NUMÉRO D'ARTICLE	WOI1A00APCY
FABRICANT	Honeywell Sensing and Productivity Solutions
LA DESCRIPTION	RF WIRELESS OPERATOR INTERFACE
ÉTAT SANS PLOMB / ÉTAT ROHS	Sans plomb / Conforme RoHS
QUANTITÉ DISPONIBLE	140 pcs
FICHE TECHNIQUE	<a href="#">WOI1A00APCY.pdf</a>
TENSION - ALIMENTATION	3.6V
SÉRIES	Limitless™ WOI
SENSIBILITÉ	-
ALIMENTATION - SORTIE	-
AUTRES NOMS	480-5587
NIVEAU DE SENSIBILITÉ À L'HUMIDITÉ (MSL)	1 (Unlimited)
MODULATION OU PROTOCOLE	802.15.4
STATUT SANS PLOMB / STATUT ROHS	Lead free / RoHS Compliant
INTERFACE	40mm Mushroom Head Button
FONCTION	Transmitter
LA FRÉQUENCE	2.4GHz
CARACTÉRISTIQUES	Yellow Maintained Button
DESCRIPTION DÉTAILLÉE	RF Transmitter 2.4GHz 802.15.4 40mm Mushroom Head Button
TAUX DE DONNÉES (MAX)	-
APPLICATIONS	Industrial

### Tags associés

Honeywell Sensing and Productivity Solutions WOI1A00APCY	Distributeur WOI1A00APCY	WOI1A00APCY Fournisseur
Prix WOI1A00APCY	WOI1A00APCY Photos	Image WOI1A00APCY
WOI1A00APCY PDF Fiche technique	WOI1A00APCY Télécharger la fiche technique	WOI1A00APCY Fiche technique
Action WOI1A00APCY	Acheter WOI1A00APCY	Acheter Honeywell Sensing and Productivity Solutions WOI1A00APCY
Honeywell Sensing and Productivity Solutions WOI1A00APCY	Honeywell Sensing and Productivity Solutions Fournisseur	Distributeur Honeywell Sensing and Productivity Solutions
Honeywell Sensing and Productivity Solutions WOI1A00APCY	HONEYWELL WOI1A00APCY	Honeywell Sensing and Control EMEA WOI1A00APCY
Honeywell Sensing and Productivity Solutions T&M WOI1A00APCY		

### Produits connexes

<p><b>WOI1A00APAG</b> Fabricants: Honeywell Sensing and Productivity Solutions La description: RF WIRELESS OPERATOR INTERFACE En stock: 144 pcs</p> <p><b>RFQ</b></p>	<p><b>WOI1A00APBY</b> Fabricants: Honeywell Sensing and Productivity Solutions La description: RF WIRELESS OPERATOR INTERFACE En stock: 155 pcs</p> <p><b>RFQ</b></p>
<p><b>WOI1A00APAY</b> Fabricants: Honeywell Sensing and Productivity Solutions La description: RF WIRELESS OPERATOR INTERFACE En stock: 6802 pcs</p> <p><b>RFQ</b></p>	<p><b>WOI1A00APAB</b> Fabricants: Honeywell Sensing and Productivity Solutions La description: RF WIRELESS OPERATOR INTERFACE En stock: 3635 pcs</p> <p><b>RFQ</b></p>
<p><b>WOI1A02APAY</b> Fabricants: Honeywell Sensing and Productivity Solutions La description: RF WIRELESS OPERATOR INTERFACE En stock: 5499 pcs</p> <p><b>RFQ</b></p>	<p><b>WOI1A02APAG</b> Fabricants: Honeywell Sensing and Productivity Solutions La description: RF WIRELESS OPERATOR INTERFACE En stock: 6793 pcs</p> <p><b>RFQ</b></p>
<p><b>WOI1A02APAR</b> Fabricants: Honeywell Sensing and Productivity Solutions La description: RF WIRELESS OPERATOR INTERFACE En stock: 133 pcs</p> <p><b>RFQ</b></p>	<p><b>WOI1A02APAB</b> Fabricants: Honeywell Sensing and Productivity Solutions La description: RF WIRELESS OPERATOR INTERFACE En stock: 3417 pcs</p> <p><b>RFQ</b></p>
<p><b>WOI1A00A</b> Fabricants: Honeywell Sensing and Productivity Solutions La description: RF WIRELESS OPERATOR INTERFACE En stock: 2750 pcs</p> <p><b>RFQ</b></p>	<p><b>WOI1A02A</b> Fabricants: Honeywell Sensing and Productivity Solutions La description: RF WIRELESS OPERATOR INTERFACE En stock: 4320 pcs</p> <p><b>RFQ</b></p>
<p><b>WOI1A00APAR</b> Fabricants: Honeywell Sensing and Productivity Solutions La description: RF WIRELESS OPERATOR INTERFACE En stock: 157 pcs</p> <p><b>RFQ</b></p>	<p><b>WOI1A02APBY</b> Fabricants: Honeywell Sensing and Productivity Solutions La description: RF WIRELESS OPERATOR INTERFACE En stock: 4951 pcs</p> <p><b>RFQ</b></p>