# Honeywell

# Marcu I

# Limitless<sup>™</sup> Wireless Operator Interface **WOI Series**



Datasheet

# Limitless<sup>™</sup> WOI Series Wireless Operator Interface

The Limitless<sup>™</sup> product line extends to include the wireless operator interface. With momentary or maintained contacts, the wireless operator interface (WOI) can be used by an operator to provide control via a pushbutton or another user-chosen operator type (i.e. 22 mm rotary switch, 22 mm key switch, etc.). The WOI Series adds a human interface device to the product-driven interfaces of Limitless<sup>™</sup> switches and receivers – wireless control from both person and position.

The WOI Series is especially beneficial for remote control and monitoring applications where wiring or wire maintenance is not physically possible or economically feasible. Combining this greater flexibility with proven harsh-duty packaging can result in increased efficiencies and ease in establishing a remote operator for use in a variety of applications, including turning equipment or devices on or off, opening and closing doors/gates, stopping a production conveyor, indicating the need for service, and more.

# What makes our wireless solutions better?

- Enables control and/or notification in remote parts of application/machinery/manufacturing plants, where wiring is too costly or not possible
- Flexibility for users to choose and install their desired 22 mm operator type (i.e. 22 mm rotary switch, 22 mm key switch, and more)
- Ability to reconfigure and network multiple interfaces, or pointto-point with personalized addresses which allows for adding, subtracting, or relocating Limitless<sup>™</sup> inputs easily
- Reduced installation/maintenance costs with no wiring to Limitless<sup>™</sup> switches, conduit, strain relief, clips, connectors, junction boxes, etc.
- Eliminates issues with wire connection integrity on moving equipment



INDUSTRY STANDARD VALUE • RELIABLE

# Features and Benefits

### WIRELESS DESIGN

Radio (license-free and global): WPAN 802.15.4, 2.4 GHz, point-to-point to deliver **reliable, flexible, and secure wireless transmission**. Enables operator control through the use of 22 mm pushbuttons from remote locations where wiring is too costly or not practical (up to 305 m [1000 ft]).

### WELL-SUITED FOR TOUGH ENVIRONMENTS

WOI Series features an **IP65 sealed** aluminum enclosure with direct or remote mount antenna options.

# Range of 305 m [1000 ft]

### **REMOTE CONTROL AND MONITORING**

License-free RF wireless protocol standards (IEEE 802.15.4) allow for remote control and monitoring of processes and equipment. **Designed for global availability**, the WOI offers a wide variety of Limitless<sup>™</sup> inputs with simple and universal PLC connections.

# Consumes ultra-low power to prolong battery life

### **DESIGN OPTIONS**

End users may **install a desired operator** (22 mm rotary switch, key switch, etc.) or utilize one of Honeywell's pushbutton options: 22 mm flush, 29 mm mushroom, or 40 mm mushroom (push-pull) round pushbutton. Offers the ability to be used in conjunction with Limitless<sup>™</sup> switches configured on a single Limitless<sup>™</sup> receiver.

### RECONFIGURABLE

Able to reconfigure multiple WOI inputs which easily allows for adding, subtracting, or relocating of Limitless<sup>™</sup> WOI switches. Eliminates issues with wire connection integrity on moving equipment.

### **REDUCES COSTS**

**Reduces installation/maintenance costs** with no wires, conduit, strain relief, clips, connectors, connection boxes, etc.

# **Potential Applications**

with elements of control, notification, and/or setup



### **INDUSTRIAL**

- CNC machinery
- Door/Gate action
- Material handling
- Presses
- Quality control functions
- Stop/Start machinery
- Valve/Solenoids

- Conveyors
- Lifts
- Motor drives
- Pumps
- Specialty machines
- Stop/Start production

### TRANSPORTATION

- Agricultural equipment
- Movable machinery

Table 1. Specifications					
Characteristic	Parameter				
Series name	WOI Series				
Product type	Limitless™ Operator Interface Switches				
Availability	Global, license-free bands				
Operating force	Momentary pushbutton: 6,2 N $\pm$ 2 N [1.4 lb $\pm$ 0.45 lb] Maintained pushbutton: 7,0 N $\pm$ 2 N [1.6 lb $\pm$ 0.45 lb]				
Actuator type	Pushbutton operators: 22 mm round flush momentary 29 mm mushroom head momentary 40 mm mushroom head maintained (push-pull); No 22 mm pushbutton supplied, user provides suitable 22 mm pushbutton product with contact block				
Actuator/Contact blocks (if user supplied)	22 mm switch design (i.e. 22mm rotary switch, 22mm key switch, etc.) /gold contact, normally open and normally closed contact blocks capable of reliably controlling a 30 mA @ 3.6 Vdc electrical load				
Actuator colors	Black, Green, Red*, Yellow * not available for the 29 mm mushroom and 40 mm mushroom (push-pull) pushbuttons				
Housing material	rial Powder coated aluminum				
Radio	WPAN 802.15.4; 2.4 GHz				
Antenna type	Direct or remote mount antenna options; Omni directional				
Signal range*	Nominal 305 m [1000 ft] clear line of sight between Limitless™ WOI switch and monitor/receiver when using 2.2 dBi integral antennas				
Battery	3.6 Vdc Lithium Thionyl Chloride; 2/3 AA size (Est. life >1.5 years) Manufactured by Green Energy p/n ER14335M				
Sealing	IP65				
EMC	Latest applicable standards: EN 300 328, V1.7.1; EN 61326-1 (2006); EN 301 489-1, V1.8.1; EN 301 489-17, V2.1.1				
Shock	IEC 60068-2-27; half sine, 50 g, 6 mS, 3 axis				
Vibration	IEC 60068-2-6; 10 Hz to 58 Hz w/ 1,50 mm peak-to-peak, 58-500 Hz @ 10g				
Operating temperature	-25 °C to 50 °C [-13 °F to 122 °F]				
Agency approvals and standards	FCC 15.247 Industry Canada RSS 210 ETSI, CE mark ACMA, C-Tick mark				

\* Actual range will vary depending upon antennas, cables, and site topography.

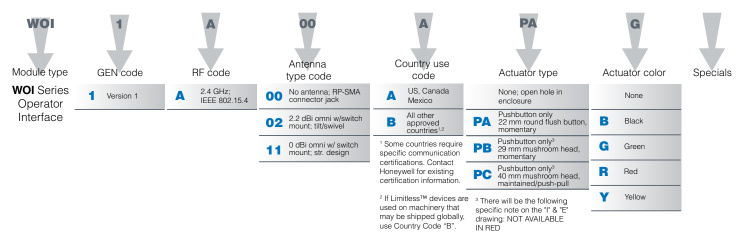
# Limitless™ Wireless Operator Interface

# WOI SERIES ORDER GUIDE (STANDARD LISTINGS)

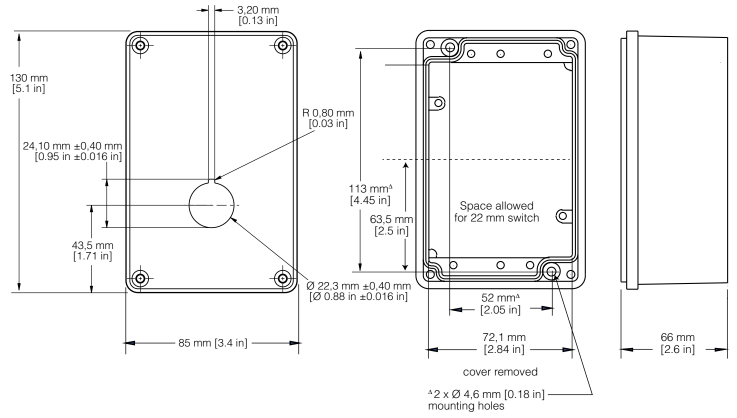
Part number	Description	Part number	Description
WOI1A00APAG	Limitless™ WOI, no antenna, 22 mm round flush momentary green pushbutton, for use in US/Canada	WOI1A00BPAG	Limitless <sup>™</sup> WOI, no antenna, 22 mm round flush momentary green pushbutton, for use in all other approved countries
WOI1A00APAR	Limitless™ WOI, no antenna, 22 mm round flush momentary red pushbutton, for use in US/Canada	WOI1A00BPAR	Limitless <sup>™</sup> WOI, no antenna, 22 mm round flush momentary red pushbutton, for use in all other approved countries
WOI1A11APAG	Limitless™ WOI, 0 dBi straight antenna, 22 mm round flush momentary green pushbutton, for use in US/Canada	WOI1A11BPAG	Limitless <sup>™</sup> WOI, 0 dBi straight antenna, 22 mm round flush momentary green pushbutton, for use in all other approved countries
WOI1A11APAR	Limitless™ WOI, 0 dBi straight antenna, 22 mm round flush momentary red pushbutton, for use in US/Canada	WOI1A11BPAR	Limitless <sup>™</sup> WOI, 0 dBi straight antenna, 22 mm round flush momentary red pushbutton, for use in all other approved countries
WOI1A00APBY	Limitless™ WOI, no antenna, 29 mm mushroom head momentary yellow pushbutton, for use in US/ Canada	WOI1A00BPBY	Limitless™ WOI, no antenna, 29 mm mushroom head momentary yellow pushbutton, for use in all other approved countries
WOI1A00APCY	Limitless™ WOI, no antenna, 40 mm maintained yellow pushbutton, for use in US/Canada	WOI1A00BPCY	Limitless™ WOI, no antenna, 40 mm maintained yellow pushbutton, for use in all other approved countries
WOI1A11APBY	Limitless™ WOI, 0 dBi straight antenna, 29 mm mushroom head momentary yellow pushbutton, for use in US/Canada	WOI1A11BPBY	Limitless™ WOI, 0 dBi straight antenna, 29 mm mushroom head momentary yellow pushbutton, for use in all other approved countries
WOI1A11APCY	Limitless™ WOI, 0 dBi straight antenna, 40 mm maintained yellow pushbutton, for use in US/Canada	WOI1A11BPCY	Limitless <sup>™</sup> WOI, 0 dBi straight antenna, 40 mm maintained yellow pushbutton, for use in all other approved countries

# **WOI Series**

# **PRODUCT NOMENCLATURE**







# Limitless™ Wireless Operator Interface

## **ANTENNA OPTIONS**



# **WOI Series**

### This Honeywell datasheet supports the following Limitless WOI Series Listings

WOI1A00A WOI1A00APAB WOI1A00APAG WOI1A00APAR WOI1A00APAY WOI1A00APBY WOI1A00APCY WOI1A00B WOI1A00BPAB WOI1A00BPAG WOI1A00BPAR WOI1A00BPAY WOI1A00BPAY WOI1A00BPAY	WOI1A02A WOI1A02APAB WOI1A02APAG WOI1A02APAR WOI1A02APAY WOI1A02APBY WOI1A02APCY WOI1A02B WOI1A02BPAB WOI1A02BPAG WOI1A02BPAR WOI1A02BPAY WOI1A02BPBY WOI1A02BPCY	WOI1A11APAB WOI1A11APAG WOI1A11APAR WOI1A11APAY WOI1A11APBY WOI1A11APCY WOI1A11B WOI1A11BPAB WOI1A11BPAG WOI1A11BPAR WOI1A11BPAY WOI1A11BPBY WOI1A11BPCY
--	--	--

# **ADDITIONAL INFORMATION**

The following associated literature is available on the Honeywell web site at sensing.honeywell.com:

- Product installation instructions
- Product range guide
- Product brochure
- White Paper: Limitless<sup>™</sup> Switches Offer Unlimited Benefits

# **WARNING** PERSONAL INJURY

**DO NOT USE** these products as safety or emergency stop devices or in any other application where failure of the product could result in personal injury.

Failure to comply with these instructions could result in death or serious injury.

# **WARNING** MISUSE OF DOCUMENTATION

- The information presented in this product sheet is for reference only. Do not use this document as a product installation guide.
- Complete installation, operation, and maintenance information is provided in the instructions supplied with each product.

Failure to comply with these instructions could result in death or serious injury.

### WARRANTY/REMEDY

Honeywell warrants goods of its manufacture as being free of defective materials and faulty workmanship. Honeywell's standard product warranty applies unless agreed to otherwise by Honeywell in writing; please refer to your order acknowledgement or consult your local sales office for specific warranty details. If warranted goods are returned to Honeywell during the period of coverage, Honeywell will repair or replace, at its option, without charge those items it finds defective. **The foregoing is buyer's sole remedy and is in lieu of all other warranties, expressed or implied, including those of merchantability and fitness for a particular purpose. In no event shall Honeywell be liable for consequential, special, or indirect damages.** 

While we provide application assistance personally, through our literature and the Honeywell website, it is up to the customer to determine the suitability of the product in the application.

Specifications may change without notice. The information we supply is believed to be accurate and reliable as of this printing. However, we assume no responsibility for its use.

### Find out more

Honeywell serves its customers through a worldwide network of sales offices, representatives and distributors. For application assistance, current specifications, pricing or name of the nearest Authorized Distributor, contact your local sales office.

To learn more about Honeywell's sensing and control products, call **+1-815-235-6847 or 1-800-537-6945**, visit **sensing.honeywell.com,** or e-mail inquiries to **info.sc@honeywell.com** 

Sensing and Control Honeywell 1985 Douglas Drive North Golden Valley, MN 55422 honeywell.com



002353-4-EN IL50 GLO March 2014 Copyright © 2014 Honeywell International Inc. All rights reserved.

# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Pushbutton Switches category:

Click to view products by Honeywell manufacturer:

Other Similar products are found below :

 8940K2012
 LW1L-M1C10V-A
 LW1L-M1C70-A
 LW2L-A1C20M-GD
 LW2L-M1C20M-A
 60324L
 M22-D-R-GB0/K11
 M7E-HRN2

 67021K512
 67081K512X
 701PB580
 7190K101
 7199K101
 810K12910
 810KSV30B
 MML21EA2ADK
 MML21KA3ABK

 MML23KA3AC05K-001
 MML23KW3AA01W
 8418K2
 8442K3
 8450K1
 860K11911T01A
 861901
 861K11911T01A07

 861K13810T00A14
 861K13911
 8646AB6X718UL
 8646ABUL
 9001KXRK
 907AYY100
 PMHD155A1
 95-313.000

 9533CD4+U574+U4922
 95-414.000
 99-450.837
 99-453.837
 PV3H2B0NN-341
 1203MRA
 A22NZBGANGA
 A22NZBMMNGA

 A22NZBNANGA
 A22NZMPATRA
 A2PMA1X03EC56
 A3A-5123-02
 A3A-7140
 A3A-7340
 A3U-TMW-A2C-5M
 A595