



LIMITLESS™ WIRELESS SOLUTIONS

Go Farther. Work Smarter. Explore New Possibilities.
Just by Cutting the Cord and Making the Switch.

Honeywell

Honeywell's Wireless Solutions are based on a simple idea... applying the power of cutting edge wireless technology with the switching and sensing expertise of Honeywell.



Honeywell's Limitless™ Series of switches and sensors frees applications from the restrictions of wired installations while offering increased reliability and reduced lifetime cost. Compared to traditional wired solutions, Honeywell's Limitless™ platform offers greater flexibility in terms of remote actuation, faster response, flexibility, and a minimized costs over wired options. The simplicity of the system means no wiring, conduits, clips, or connectors to purchase or install, which increase system reliability, easier installation, and eliminates errors.





Honeywell's Limitless™ Solutions deliver more...

- More distance means more **location flexibility**

Limitless™ devices have up to a 305 m [1000 ft] line-of-sight range without using repeaters, depending upon the antenna type

- More durability means more **environment options** (rain, sleet, snow, dust, harsh environments, etc.)

Limitless™ Series' offerings include versions with all-metal body and drive train, low-temperature capability, hazardous-area approvals, and/or enclosure with an anti-corrosion epoxy coating

- More savings means **minimized retrofit costs**, plumbing costs, or electrician costs

Limitless™ switches can greatly minimize the costs of wiring, installation, and maintenance for all devices and equipment

- More security means your **critical data is safeguarded**

Limitless™ products conform to the international IEEE 802.15.4 standard and feature 16-bit address and 128-bit AES security keys

- More flexibility means you can **adapt your footprint at any time** as needed

Because you are no longer tethered by wire, you can reconfigure and network multiple switches, easily adding, subtracting, or relocating Limitless™ switches

- More diagnostics means **enhanced incident reporting** and industry compliance

Provides time stamping and shower triggering notification to aid in OSHA-required checks, certifications and requirements; Limitless™ user-friendly software provides information on battery health, and signal strength for each specific input

- More standard options means easy maintenance with **generally available replacement options**

- Limitless™ products use a global, license-free, 802.15.4 radio and commercially available battery for easy replacement anywhere in the world





Differentiator: Limitless™ WLS switches feature the EN50041 characteristics, IP67/IP68 sealing, and are well suited for heavy-duty applications where the switch's zinc head and body can stand up to harsh environmental contaminants.

The WLS Series offers a broad range of actuator styles available within the product line. Actuator heads on most models can be rotated in 90° increments to allow for flexibility in applications.

Key Features:

- Operating head rotary tested in excess of 50 million cycles for enhanced reliability
- Diaphragm seal between head and body cavity provides sealing protection
- Twin shaft seals (rotary) protect head and internal components from corrosion and debris
- Sintered bronze bearings provide extended mechanical life
- Works with Limitless™ WMPR, WDRR, and WPMM receivers

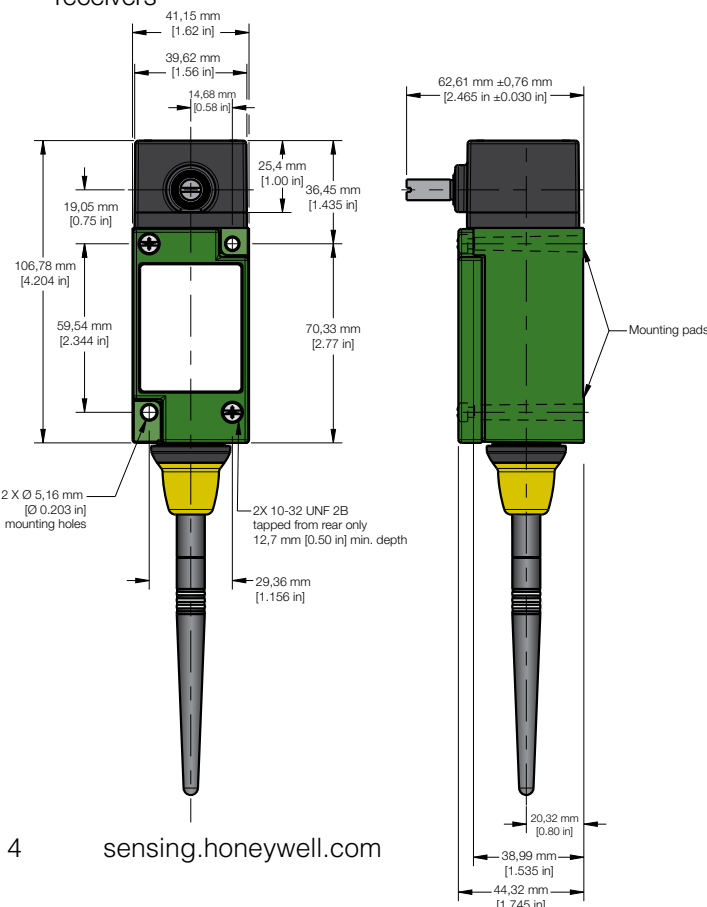


WLS Series

| | |
|---------------------------------------|--|
| Product type | Limitless™ heavy-duty limit switches |
| Availability | Global, license-free RF bands* |
| Actuator type | Side rotary, top plunger, side plunger, top roller plunger, top adjustable plunger, wobble stick |
| Housing material | Zinc head and body are phosphate treated and epoxy finished |
| Housing type | WLS (EN 50041) |
| Radio | WPAN 802.15.4; 2.4 GHz point-to-point; specific country communication agency approval required |
| Antenna type | Direct or remote-mount antenna options; omni-directional |
| Battery | 3.6 Vdc Lithium Thionyl Chloride; 2/3 AA size manufactured by Green Energy p/n ER14335M <i>WBT3 shall be used with -HSV Specials Code</i> |
| Sealing | IP67, IP68; NEMA 1, 3, 4, 6, 6P, 12, 13 |
| 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 <i>For -HSV specials Code: 100 g, 6 mS MIL-STD-202 Shock Method 213, Test Condition I</i> |
| Vibration | IEC 60068-2-6; 10 Hz to 58 Hz w/ 0,35 mm peak-to-peak, 58 Hz to 500 Hz, 5 g <i>For -HSV specials Code: 20 g, 10 Hz to 2000 Hz. MIL-STD-202, Vibration Method 204A; Test Condition D</i> |
| Operating temperature | -40 °C to 85 °C [-40 °F to 185 °F] -30 °C to 85 °C [-22 °F to 185 °F] (wobble sticks) |
| Agency approvals and standards | FCC 15.247; Industry Canada RSS 210; ETSI, CE mark; ACMA, C-Tick mark; COFETEL; IDA; ANATEL; SRRC; KCC; WPC |


Applications

- Construction/ag machines
- Conveyors
- Crane boom/jib/skew position
- Door position
- Grain diverters or flaps
- Hose attachment verification
- Lifts
- Material handling
- Movable machinery
- Presses
- Remote or temporary equipment
- Specialty machines
- Valve position



WLS Series Nomenclature

| WLS | 1 | A | 00 | A | A | 1 | 3 | — | |
|----------------------------|--------------------|---------------------------------|---|--|----------------------------------|--|---|--|--|
| Switch type | Gen Code | RF Code | Antenna type code | Country use code | Operating head code | Actuator code | Modification code | Specials | |
| WLS Series Wireless | 1 Version 1 | A 2.4 GHz; IEEE 802.15.4 | 00 No antenna; RP-SMA connector jack | A US, Canada, Mexico | A Side rotary, momentary | See WLS actuator code table for details. | Not applicable | HSV High shock & vibration | |
| | | | 01 2.2 dBi omni w/switch mount; straight design | B All other approved countries ^{1, 2, 3} | C Top plunger, plain | Actuators for operating head code "A" only, insert actuator code from table below. | 3 Head assembled with actuator to right side | HSV code is available with listing WLS1A11AA1A only. The product listing becomes WLS1A11AA1A-HSV | |
| | | | 02 2.2 dBi omni w/switch mount; tilt/swivel | ¹ Use with antenna type codes 00 - 03, 05, 10, 11 only; usage also allowed in Country Code A. | D Top plunger, roller | OR | 4 Head assembled with actuator to left side | | |
| | | | 03 3.0 dBi omni w/remote adhesive mount 9.8 ft cable | ² Some countries require specific communication certifications. Contact Honeywell for existing certification information. | E Side plunger, momentary | Order actuator catalog listing separately for reduced delivery time. | 5 Head assembled with actuator to mounting surface | | |
| | | | 04 5.5 dBi omni w/remote mag. mount, tilt/swivel 5 ft cable | ³ If Limitless devices are used on machinery that may shipped globally, use country code "B". | J Wobble stick | | 6 Roller perpendicular to mounting surface | | |
| | | | 05 5.5 dBi omni w/remote mag. mount, tilt/swivel 10 ft cable | | N Side rotary, maintained | | | | |
| | | | 06 9.0 dBi omni w/remote mag. mount, tilt/swivel 5 ft cable | | V Top plunger, adjustable | | | | |
| | | | 07 9.0 dBi omni w/remote mag. mount, tilt/swivel 10 ft cable | | | | | | |
| | | | 08 8.0 dBi omni w/remote bkt. mount, str. design 3 ft cable | | | | | | |
| | | | 09 8.0 dBi omni w/remote bkt. mount, str. design 11 ft cable | | | | | | |
| | | | 10 2.2 dBi omni w/remote mag. mount, tilt/swivel 10 ft cable | | | | | | |
| | | | 11 0 dBi omni w/switch mount, straight design | | | | | | |



NOTE: Not all combinations available. For further information on establishing any of the above listings, please contact Honeywell Sensing and Productivity Solutions or your local sales office.

EXAMPLE: WLS1A01AA1A (ordered with lever included)
Limitless™ heavy-duty limit switch, 2.2 dBi straight antenna, momentary, standard lever with nylon roller

EXAMPLE: WLS1A01AA (order lever separately)
Limitless™ heavy-duty limit switch, 2.2 dBi straight antenna, momentary. LSZ51A (standard lever with nylon roller) ordered separately,

WLS Series Actuator Code Table

| Code | Catalog Listing | Material | Roller Dia. (in) | Roller Width (in) | Roller Mounting |
|---|-----------------|--------------|------------------|-------------------|-----------------|
| Fixed 1.5 inch radius | | | | | |
| 1 | | Rollerless | n/a | n/a | n/a |
| 1A | LSZ51A | Nylon | 0.75 | 0.25 | Front |
| 1B | LSZ51B | Steel | 0.75 | 0.25 | Front |
| 1C | LSZ51C | Nylon | 0.75 | 0.25 | Back |
| 1D | LSZ51D | Steel | 0.75 | 0.25 | Back |
| 1F | LSZ51F | Nylon | 1.0 | 0.520 | Front |
| 1G | LSZ51G | Nylon | 1.5 | 0.25 | Front |
| 1J | LSZ51J | Nylon | 1.0 | 0.520 | Back |
| 1L | LSZ51L | Ball bearing | 0.75 | 0.25 | Back |
| 1M | LSZ51M | Nylon | 0.75 | 1.25 | Back |
| 1N | LSZ51N | Steel | 0.75 | 1.25 | Front |
| 1P | LSZ51P | Nylon | 0.75 | 0.50 | Front |
| Adjustable 1.5 in to 3.5 in radius | | | | | |
| 2 | | Rollerless | n/a | n/a | n/a |
| 2A | LSZ52A | Nylon | 0.75 | 0.25 | Back |
| 2B | LSZ52B | Steel | 0.75 | 0.25 | Back |
| 2C | LSZ52C | Nylon | 0.75 | 0.25 | Front |
| 2D | LSZ52D | Steel | 0.75 | 0.25 | Front |
| 2E | LSZ52E | Nylon | 0.75 | 1.30 | Front |
| 2J | LSZ52J | Nylon | 1.0 | 0.50 | Front |
| 2K | LSZ52K | Nylon | 1.5 | 0.25 | Front |
| 2L | LSZ52L | Ball bearing | 0.75 | 0.25 | Front |
| 2M | LSZ52M | Nylon | 2.0 | 0.25 | Front |
| 2N | LSZ52N | Nylon | 0.75 | 0.50 | Front |
| Yoke – 1.5 in radius | | | | | |
| 3A | LSZ53A | Nylon | 0.75 | 0.25 | Front/Back |
| 3B | LSZ53B | Steel | 0.75 | 0.25 | Front/Back |
| 3D | LSZ53D | Steel | 0.75 | 0.25 | Front/Front |

| Code | Catalog Listing | Material | Roller Dia. (in) | Roller Width (in) | Roller Mounting |
|--|-----------------|--------------------|------------------|-------------------|-----------------|
| Yoke – 1.5 in radius, continued | | | | | |
| 3E | LSZ53E | Nylon | 0.75 | 0.25 | Back/Front |
| 3M | LSZ53M | Nylon | 0.75 | 1.25 | Back/Front |
| 3P | LSZ53P | Steel | 0.75 | 0.25 | Back/Back |
| 3S | LSZ53S | Nylon | 0.75 | 0.25 | Back/Back |
| Rod | | | | | |
| 4 | | Hub only | n/a | n/a | n/a |
| 4M | LSZ54M | Alum, 5.5 in | n/a | n/a | n/a |
| 4N | LSZ54N | Stainless, 13 in | n/a | n/a | n/a |
| 4R | LSZ54R | Spring Wire, 12 in | n/a | n/a | n/a |
| 4V | LSZ54V | Flex cable, 4.8 in | n/a | n/a | n/a |
| Offset – 1.5 in radius | | | | | |
| 5 | | Rollerless | n/a | n/a | n/a |
| 5A | LSZ55A | Nylon | 0.75 | 0.25 | Back |
| 5B | LSZ55B | Steel | 0.75 | 0.25 | Back |
| 5C | LSZ55C | Nylon | 0.75 | 0.25 | Front |
| 5D | LSZ55D | Steel | 0.75 | 0.25 | Front |
| 5E | LSZ55E | Nylon | 0.75 | 0.50 | Front |
| 5K | LSZ55K | Nylon | 1.5 | 0.25 | Front |
| Wobble stick | | | | | |
| 7A | LSZ1JGA | Delrin™ rod, 5.5 | n/a | n/a | n/a |
| 7M | LSZ1JGM | Spring wire, 13.0 | n/a | n/a | n/a |
| 7N | LSZ1JGN | Cable, 5.5 in. | n/a | n/a | n/a |
| Short fixed - 1.3 in radius | | | | | |
| 9A | LSZ59A | Nylon | 0.75 | 0.25 | Front |
| 9B | LSZ59B | Steel | 0.75 | 0.25 | Front |
| 9C | LSZ59C | Nylon | 0.75 | 0.25 | Back |
| 9D | LSZ59D | Steel | 0.75 | 0.25 | Back |



Differentiator: Limitless™

WGLA switches feature EN50041 characteristics, IP67 sealing, and are well suited for applications requiring a basic wireless switch.

The WGLA Series features IP67, NEMA 1, 4, 12, and 13 sealing. It's sealed zinc die-cast and powder

coated enclosure are designed to meet the common dimensions and characteristics defined in EN50041 for easy installation and compatibility with other products in the field.

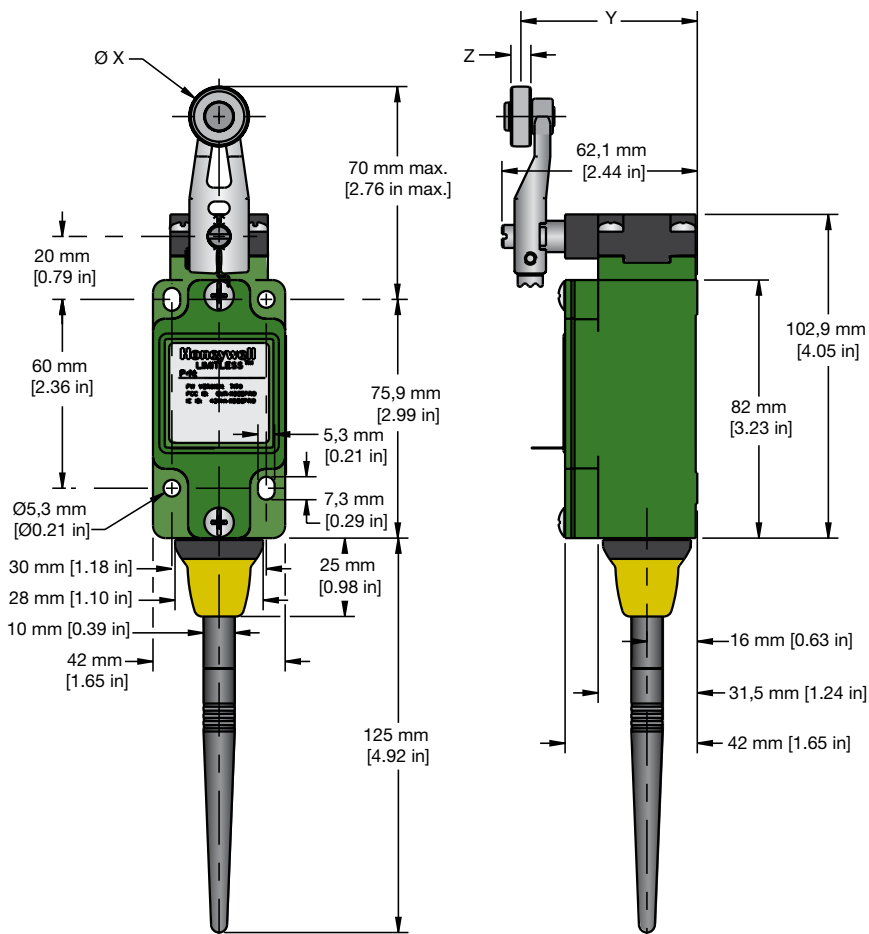
Key Features:

- EN 50041 metal enclosure
- IP67; NEMA 1, 4, 12, 13
- Full complement of operating heads and levers
- Modular construction of components
- Standard replaceable battery with ultra-low power consumption
- Works with Limitless™ WMPR, WDRR, and WPMM receivers



WGLA Series

| | |
|---------------------------------------|---|
| Product type | Limitless™ global limit switches |
| Availability | Global, license-free RF bands* |
| Actuator type | Side rotary, top plunger, top roller, top roller lever |
| Housing material | Zinc head and body are phosphate treated and epoxy finished |
| Housing type | EN 50041 |
| Radio | WPAN 802.15.4; 2.4 GHz point-to-point; specific country communication agency approval required |
| Antenna type | Direct or remote-mount antenna options; omni-directional |
| Battery | 3.6 Vdc Lithium Thionyl Chloride; 2/3 AA size manufactured by Green Energy p/n ER14335M |
| Sealing | IP67; NEMA 1, 4, 12, 13 |
| 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, 10 g, 6 mS, 3 axis |
| Vibration | IEC 60068-2-6; 10 Hz to 500 Hz with 0,35 mm peak-to-peak, 58 Hz to 500 Hz, 5 g |
| Operating temperature | -40 °C to 85 °C [-40 °F to 185 °F] (side rotary and side plunger) -25 °C to 85 °C [-13 °F to 185 °F] (all other actuators) |
| Agency approvals and standards | FCC 15.247 Industry Canada RSS 210 ETSI, CE mark ACMA, C-Tick mark COFETEL IDA; ANATEL; SRRC; KCC; WPC |



| Lever | Roller Material | X Dim | Y Dim | Z Dim |
|--------|-----------------|-------------------|-------------------|-------------------|
| GLZ51A | Nylon | 19,1 mm [0.75 in] | 55,9 mm [2.2 in] | 6,4 mm [0.25 in] |
| GLZ51B | Steel | 19,1 mm [0.75 in] | 55,9 mm [2.2 in] | 6,4 mm [0.25 in] |
| GLZ51T | Stainless Steel | 19,1 mm [0.75 in] | 56,8 mm [2.24 in] | 8,8 mm [0.35 in] |
| GLZ51Y | Rubber | 50,0 mm [1.97 in] | 66,1 mm [2.60 in] | 10,0 mm [0.39 in] |



Applications

- Construction/ag machines
- Conveyors
- Crane boom/jib/skew position
- Door position
- Grain diverters or flaps
- Hose attachment verification
- Lifts
- Material handling
- Movable machinery
- Presses
- Remote or temporary equipment
- Specialty machines
- Valve position

WGLA
Switch type
Wireless

1
Gen Code
Version 1

A
RF Code
2.4 GHz;
IEEE 802.15.4

| Antenna type code | |
|-------------------|--|
| 00 | No antenna, RP-SMA connector jack |
| 01 | 2.2 dBi omni w/switch mount; straight design |
| 02 | 2.2 dBi omni w/switch mount; tilt/swivel |
| 03 | 3.0 dBi omni w/remote adhesive mount 9.8 ft cable |
| 04 | 5.5 dBi omni w/remote mag. mount, tilt/swivel, 5 ft cable |
| 05 | 5.5 dBi omni w/remote mag. mount, tilt/swivel, 10 ft cable |
| 06 | 9.0 dBi omni w/remote mag. mount, tilt/swivel 5 ft cable |
| 07 | 9.0 dBi omni w/remote mag. mount, tilt/swivel 10 ft cable |
| 08 | 8.0 dBi omni w/remote bkt. mount, str. design 3 ft cable |
| 09 | 8.0 dBi omni w/remote bkt. mount, str. design 11 ft cable |
| 10 | 2.2 dBi omni w/remote mag. mount, tilt/swivel 10 ft cable |
| 11 | 0 dBi omni w/switch mount; straight design |

A
Country use code
US, Canada, Mexico
B All other approved countries^{1, 2, 3}
¹Use with antenna type codes 00 - 03, 05, 10, 11 only; usage also allowed in Country Code A.
²Some countries require specific communication certifications. Contact Honeywell for existing certification information.
³If Limitless devices are used on machinery that may shipped globally, use country code "B".

A
Operating head code
A Side rotary, momentary
B Top pin plunger
C Top roller
D Top roller lever

1
Lever code⁴
Not applicable
1 Standard fixed length
2 Adjustable roller
3 Yoke roller
4 Adjustable rod
5 Offset
⁴Additional levers on page 8.

A
Roller code mm[in]
Not applicable
A 19 x 6.35 [0.75 x 0.25] nylon
B 19 x 6.35 [0.75 x 0.25] steel
D 38.1 x 6.35 [1.5 x 0.25] nylon
J 200 mm aluminum adjustable rod
K 140 mm aluminum adjustable rod
N 318 mm stainless steel adjustable rod
W 40.0 x 12.7 [1.5 x 0.5] rubber
Y 50.9 x 12.7 [2.0 x 0.5] rubber
T 19 x 8.76 [0.75 x 0.345] stainless steel

3
Modification code
Not applicable
3 Head assembled with actuator to right side
4 Head assembled with actuator to left side
5 Head assembled with actuator to mounting surface
6 Roller perpendicular to mounting surface

NOTE: Not all combinations available.
For further information on establishing any of the above listings, please contact Honeywell Sensing and Productivity Solutions or your local sales office.



Differentiator: Limitless™ WLS switches are designed with an eyelet-pull operating head for attaching a rope, cable or chain. The switch is sealed to IP67/68 to stand up

to dirty, dusty industrial environments.

Limitless™ WLS Series Heavy Duty Wireless Limit Switches with an eyelet-pull operating head can be used to attach a rope, cable or chain. It also can be used on cranes as an anti-two-block (A2B) switch. Combining this greater flexibility with proven harsh-duty packaging can result in increased efficiencies and improved safety for machines, equipment, OEMs, and operators.

Key Features

- Unique all-metal drive train
- Tested to 750 lb of pull force
- Zinc head and body are phosphate treated and epoxy finished
- Captive head and body screws
- Works with Limitless™ WMPR, WDRR, and WPMM receivers

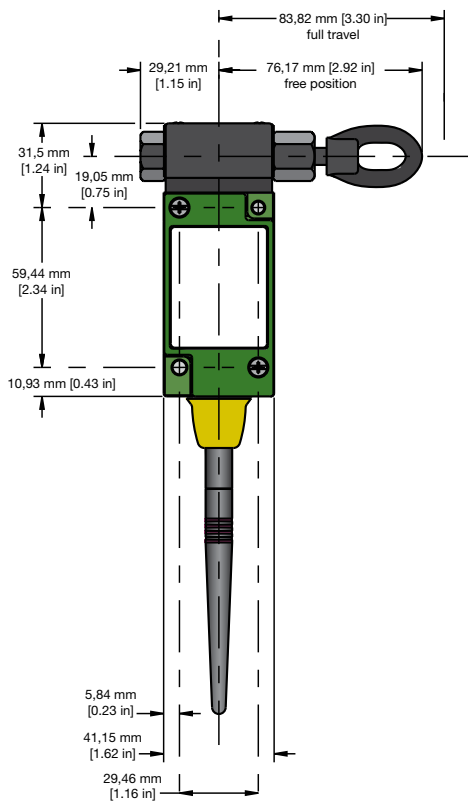


WLS Series with Eyelet Pull

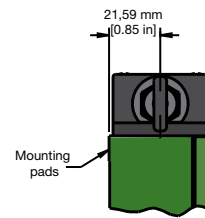
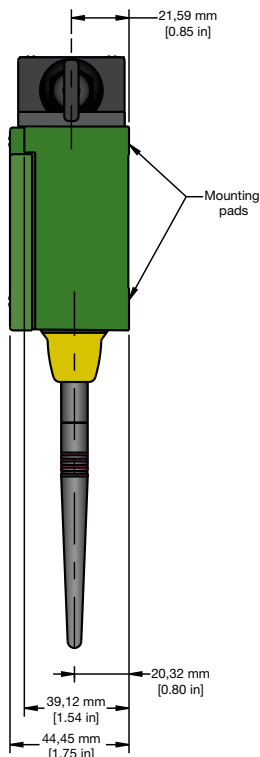
| | |
|---------------------------------------|---|
| Product type | Limitless™ Wireless Heavy-Duty Limit Switches |
| Operating characteristics | Operating force: 7 lb approx. or 18 lb approx. |
| Actuator type | Eyelet-pull operating head (pull eyelet in-line with shaft to prevent damage) |
| Housing material | Zinc head and body are phosphate treated and epoxy finished |
| Housing type | WPAN 802.15.4; 2.4 GHz |
| Radio | RP-SMA jack for direct or remote-mount antenna options; omni-directional |
| Antenna type | Direct or remote-mount antenna options; omni-directional |
| Battery | 3.6 Vdc Lithium Thionyl Chloride; 2/3 AA size (Est. life >1 year) Manufactured by Green Energy, part number ER14335M |
| Sealing | IP67/IP68; NEMA 1, 4, 6, 6P, 12, 13 |
| 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, 10 g, 6 mS, 3 axis |
| Vibration | IEC 60068-2-6; 10-500Hz w/ 0,35 mm peak-to-peak, 58-500 Hz- 5 g |
| Operating temperature | -40 °C to 85 °C [-40 °F to 185 °F] |
| Agency approvals and standards | FCC 15.247; IC RSS 210; Canada; ETSI, CE mark; ACMA, C-TICK; IDA; COFETEL; WPC; ANATEL; SRRC; KCC |

Applications

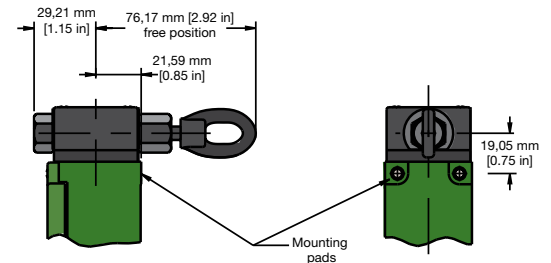
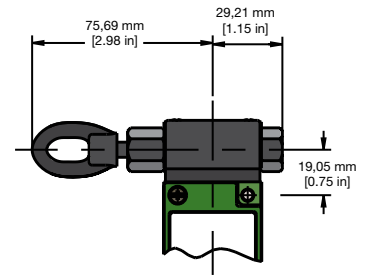
- Cranes: A2B (anti-two block) switch
- Rope-pull: door activation switch
- Cable pull for production stop applications (e.g., quality, broken tool, maintenance, out of parts); not applicable to human safety-stop applications



P01
with Eyelet-Pull Operating Head
Assembled per Modification Code 3



P01
with Eyelet-Pull Operating Head
Assembled per Modification Code 4



P01
with Eyelet-Pull Operating Head
Assembled per Modification Code 5

WLS Series with Eyelet Pull Nomenclature

| WLS | 1 | A | 00 | A | A | 3 | PO1 |
|-------------------------------|--------------------|------------------------------------|---|--|-----------------------|---|--|
| Switch type | Gen Code | RF Code | Antenna type code | Country use code | Operating head code | Modification code | Specials |
| WLS Series Wireless | 1 Version 1 | A 2.4 GHz; IEEE 802.15.4 | 00 No antenna; RP-SMA connector jack | A US, Canada, Mexico | Q See specials | Head assembled with actuator towards nameplate surface | PO1 Eyelet-pull operating head (low force, 7 lb ref.) |
| | | | 01 2.2 dBi omni w/switch mount; straight design | B All other approved countries ^{1, 2, 3} | | 3 Head assembled with actuator to right side | PO2 Eyelet-pull operating head (high force, 18 lb ref.) |
| | | | 02 2.2 dBi omni w/switch mount; tilt/swivel | ¹ Use with antenna type codes 00 - 03, 05, 10, 11 only; usage also allowed in Country Code A. | | 4 Head assembled with actuator to left side | |
| | | | 03 3.0 dBi omni w/remote adhesive mount 9.8 ft cable | ² Some countries require specific communication certifications. Contact Honeywell for existing certification information. | | 5 Head assembled with actuator to mounting surface | |
| | | | 04 5.5 dBi omni w/remote mag. mount, tilt/swivel 5 ft cable | ³ If Limitless devices are used on machinery that may be shipped globally, use Country Code "B". | | | |
| | | | 05 5.5 dBi omni w/remote mag. mount, tilt/swivel 10 ft cable | | | | |
| | | | 06 9.0 dBi omni w/remote mag. mount, tilt/swivel 5 ft cable | | | | |
| | | | 07 9.0 dBi omni w/remote mag. mount, tilt/swivel 10 ft cable | | | | |
| | | | 08 8.0 dBi omni w/remote bkt. mount, str. design 3 ft cable | | | | |
| | | | 09 8.0 dBi omni w/remote bkt. mount, str. design 11 ft cable | | | | |
| | | | 10 2.2 dBi omni w/remote mag. mount, tilt/swivel 10 ft cable | | | | |
| | | | 11 0 dBi omni w/switch mount; straight design | | | | |

NOTE: Not all combinations available.
For further information on establishing any of the above listings, please contact Honeywell Sensing and Productivity Solutions or your local sales office.



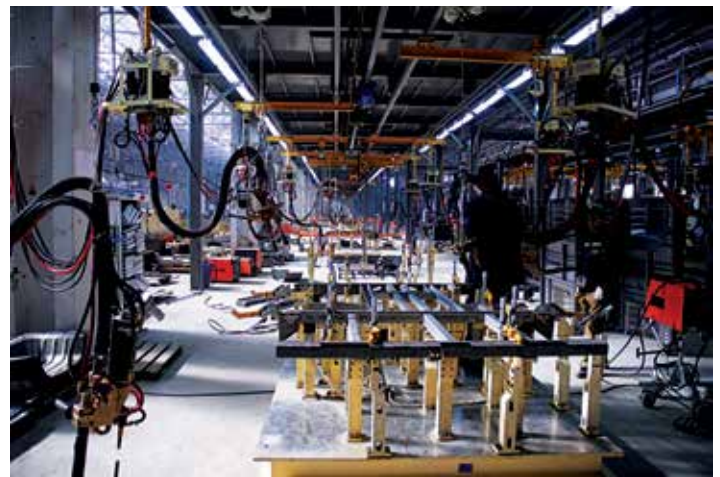
Differentiator: Limitless™ WLS Series Single Switch Adapter is used to convert an electromechanical switch with low-energy contacts (i.e., gold) into a wireless switch.

A user-supplied electromechanical switch is simply wired to the WLS Series Single Switch Adapter via the

internal or external connections to then become a wireless-enabled switch for use with the Limitless™ WPM or WDRR Series of monitors/receivers. The Limitless™ Single Switch Adapter can be used in a variety of industrial wireless limit switch applications such as reed, contact, pressure, door actuator, and more.

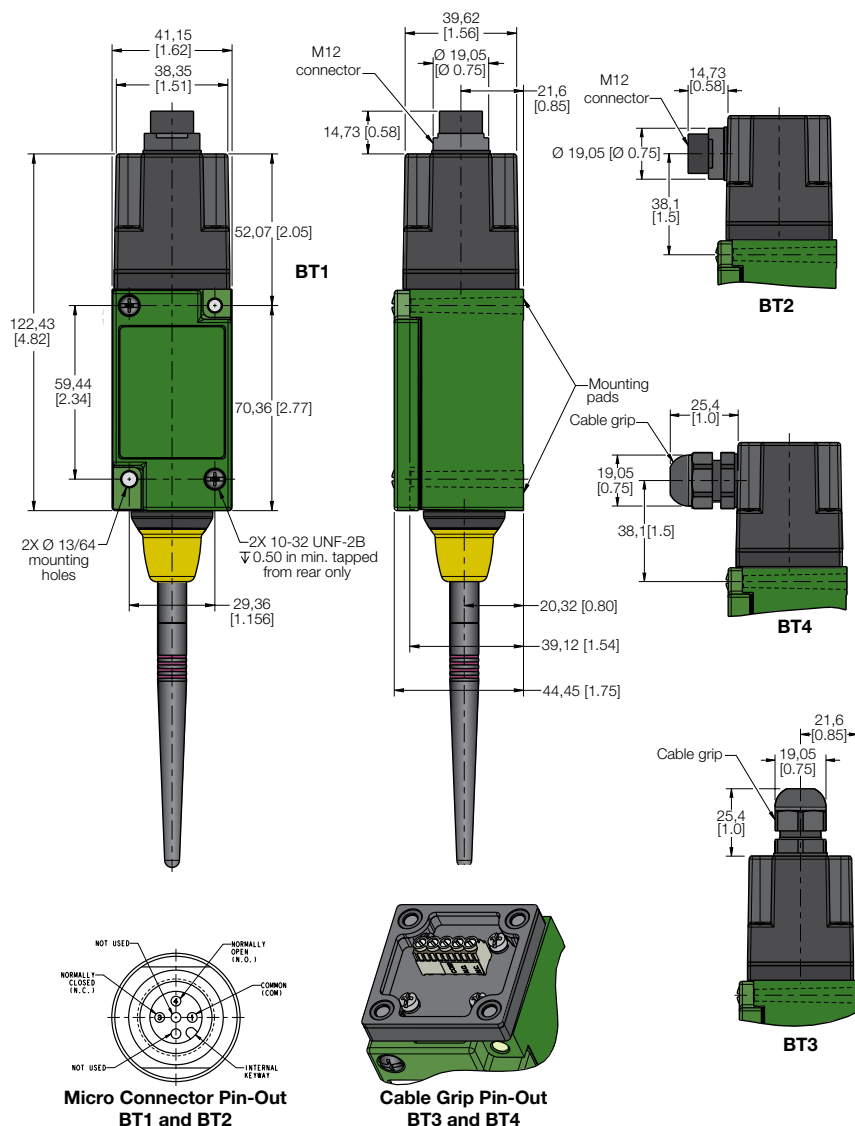
Key Features

- IP67; NEMA 1, 4, 12, 13
- 4-pin M12 micro-change receptacle, cable grip with internal connector wiring options
- Internal battery power
- Body phosphate treated and epoxy finished with a 30 % glass-filled PBT plastic head
- Works with Limitless™ WMPR, WDRR, and WPM receivers



WLS Series Single Switch Adapter

| | |
|---|---|
| Product type | Limitless™ Single Switch Adapter |
| Availability | Global, license-free bands |
| Housing material | Zinc body is phosphate treated and epoxy filled; 30 % glass-filled PBT plastic head |
| Radio | WPAN 802.15.4; 2.4 GHz |
| Antenna type | RP-SMA jack for direct or remote-mount antenna options; omni-directional standard |
| Battery | 3.6 Vdc Lithium Thionyl Chloride; 2/3 AA size (Est. life >1 year) Manufactured by Green Energy, part number ER14335M |
| Sealing | IP67, NEMA 1, 4, 12, 13 |
| 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; 10-500Hz w/ 0.35 mm peak-to-peak, 58-500 Hz- 10 g |
| Operating temperature | -40 °C to 85 °C [-40 °F to 185 °F] |
| Electromechanical switch | SPDT (Form C) switch with low-energy contacts (i.e., gold) capable of reliably controlling a 3.6 Vdc @ 30 mA electrical load to ensure proper operation |
| Electrical connections | <ul style="list-style-type: none"> • 4-pin M12 micro-connector with three-pole, single keyway female receptacle • Cable grip with internal screw connector Note: Maximum cable length 3 m [9.84 ft] |
| Communication Agency Approvals/Certificates* | FCC 15.247; IC RSS 210; COFETEL; ETSI, CE mark; ACMA, C-TICK; IDA; WPC |



Applications

- Agricultural equipment
- Construction equipment
- Door actuation (up/down) switch
- Industrial machines
- Lifts
- Machine tools
- Packaging machinery
- Wireless warehouse operations
- Wireless electromechanical switch applications (i.e., pressure switch, reed switch, basic switch and/or limit switch)

WLS Series Single Switch Adapter Nomenclature

| WLS | 1 | A | 00 | A | Q | | BT1 |
|----------------------------|--------------------|---------------------------------|--|--|-----------------------|---|--|
| Switch type | Gen Code | RF Code | Antenna Type Code | Country Use Code | Operating Head Code | Modification Code (BT2 & BT4 only) | Specials |
| WLS Series Wireless | 1 Version 1 | A 2.4 GHz; IEEE 802.15.4 | 00 No antenna; RP-SMA connector jack | A US, Canada, Mexico | Q See specials | Head assembled with cable grip/connector to label side | BT1 Internal battery w/ micro-connector on top of head |
| | | | 02 2.2 dBi omni w/switch mount; tilt/swivel | B All other approved countries ^{1, 2, 3} | | 3 Head assembled with cable grip/connector to right side | BT2 Internal battery w/ micro-connector on side of head |
| | | | 11 0 dBi omni w/switch mount; straight design | ¹ Use with antenna type codes 00 - 03, 05, 10, 11 only; usage also allowed in Country Code A. | | 4 Head assembled with cable grip/connector to left side | BT3 Internal battery w/ cable grip on top of head |
| | | | | ² Some countries require specific communication certifications. Contact Honeywell for existing certification information. | | 5 Head assembled with cable grip/connector to mounting surface | BT4 Internal battery w/ cable grip on side of head |
| | | | | ³ If Limitless devices are used on machinery that may shipped globally, use country code "B". | | | |

NOTE: Not all combinations available.
For further information on establishing any of the above listings, please contact Honeywell Sensing and Productivity Solutions or your local sales office.



Differentiator: Limitless™ WLS Series Non-Contact Switch provides for “non-contact” actuation.

Honeywell’s Limitless™ Wireless Non-Contact Switch that provides non-contact presence/absence detection of a variety of different magnet styles and magnetic actuators installed on the end-users’

product, machine, equipment, etc. The Limitless™ WLS Non-Contact Switch’s design features an industrial grade reed switch. Customers can choose how the reed switch is oriented within the switch’s plastic head, i.e., either top- or side-sensing.

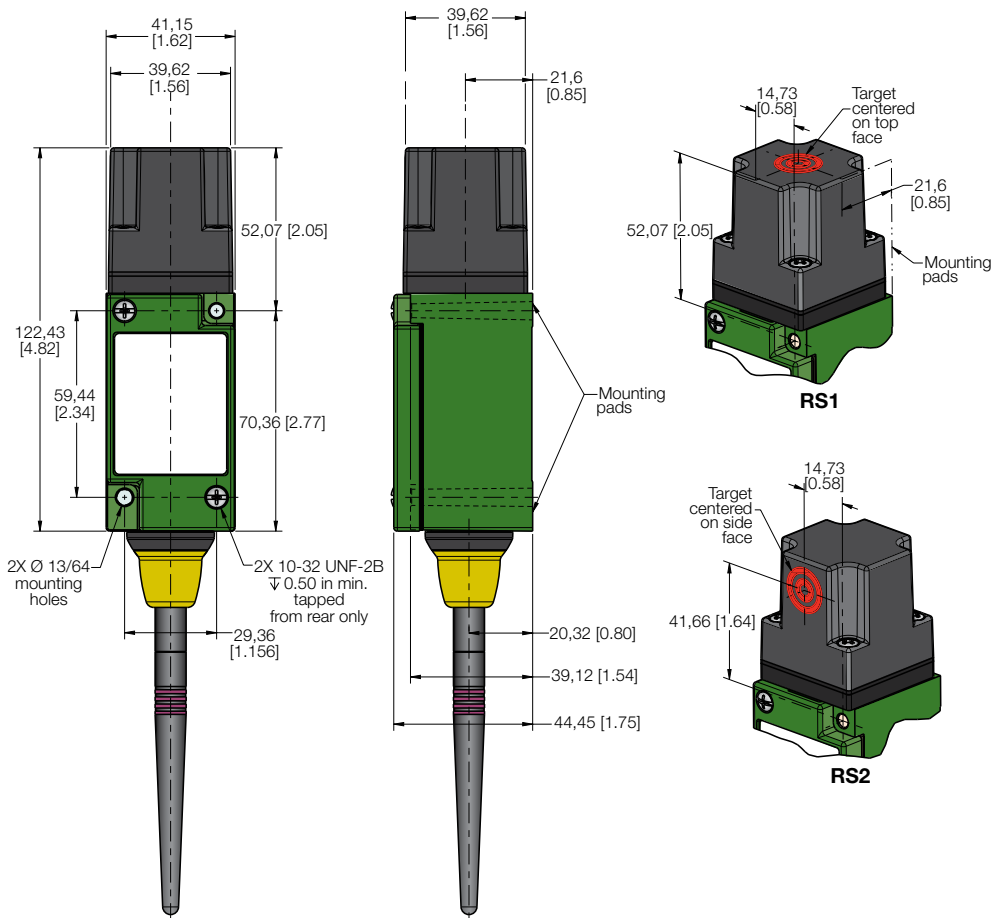
Key Features:

- Allows “non-contact” actuation
- IP67; NEMA 1, 4, 12, 13
- Top and side sensing heads
- Zinc head and body are phosphate treated and epoxy finished
- Works with Limitless™ WMPR, WDRR, and WPMM receivers



WLS Series Non-Contact Switch

| | |
|---|---|
| Product type | Limitless™ Wireless Non-Contact Switch |
| Availability | Global, license-free bands |
| Operating characteristics | Operating point: 3,81 mm [0.15 in] min.; Release point: 15,24 mm [0.60 in] max. with use of WMG1 magnet (included with WLS Series Non-Contact Switch) |
| Sensing target | Top and side of head |
| Housing material | Zinc head and body are phosphate treated and epoxy finished; 30% glass-filled PBT plastic head |
| Radio | WPAN 802.15.4; 2.4 GHz |
| Antenna type | RP-SMA jack for direct or remote-mount antenna options; omni-directional standard |
| Battery | 3.6 Vdc Lithium Thionyl Chloride; 2/3 AA size (Est. life >1 year) Manufactured by Green Energy, part number ER14335M |
| Sealing | IP67; NEMA 1, 4, 12, 13 |
| 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, 10 g, 6 mS, 3 axis |
| Vibration | IEC 60068-2-6; 10-58 Hz w/ 0,35 mm peak-to-peak - 5g |
| Operating temperature | -40 to 85 °C [-40 °F to 185 °F] |
| Communication Agency Approvals/Certificates* | FCC 15.247; IC RSS 210; COFETEL; ETSI, CE mark; ACMA, C-TICK; IDA; WPC |



Applications

- Machine tools
- Packaging machinery
- Lifts
- Ag/construction equipment
- Industrial machines

WLS Series Non-Contact Switch Nomenclature

| WLS | 1 | A | 00 | A | Q | | RS2 |
|----------------------------|--------------------|---------------------------------|---|--|-----------------------|---|---|
| Switch Type | Gen Code | RF Code | Antenna Type Code | Country Use Code | Operating Head Code | Modification Code (RS2 only) | Specials |
| WLS Series Wireless | 1 Version 1 | A 2.4 GHz; IEEE 802.15.4 | 00 No antenna; RP-SMA connector jack | A US, Canada, Mexico | Q See specials | Head assembled with target to label side | RS1 Internal battery w/ reed switch target on top of head |
| | | | 02 2.2 dBi omni w/ switch mount; tilt/swivel | B All other approved countries ^{1,2,3} | | 3 Head assembled with target to right side | RS2 Internal battery w/ reed switch target on side of head |
| | | | 11 0 dBi omni w/ switch mount; straight design | | | 4 Head assembled with target to left side | |
| | | | | | | 5 Head assembled with target to mounting surface | |

NOTE: Not all combinations available.
For further information on establishing any of the above listings, please contact Honeywell Sensing and Productivity Solutions or your local sales office.

¹Use with antenna type codes 00 - 03, 05, 10, 11 only; usage also allowed in Country Code A.

²Some countries require specific communication certifications. Contact Honeywell for existing certification information.

³If Limitless devices are used on machinery that may shipped globally, use country code "B".



Differentiator:

Limitless™ WBX hazardous area switches carry cULus, ATEX (CE), IEC Ex, FCC, IC, and ETSI approvals. Their harsh-duty, explosion-proof packaging is intrinsically safe, and

can result in increased efficiencies and improved safety for machines, equipment, and operators.

Designed to be used where other wireless products can not. Hazardous location approvals allow it to be used in a wide range of classified atmospheres, allowing for greater flexibility, making the Limitless™ WBX product application adaptable. Powder-coated aluminum housing enhances durability and resistance to corrosion.

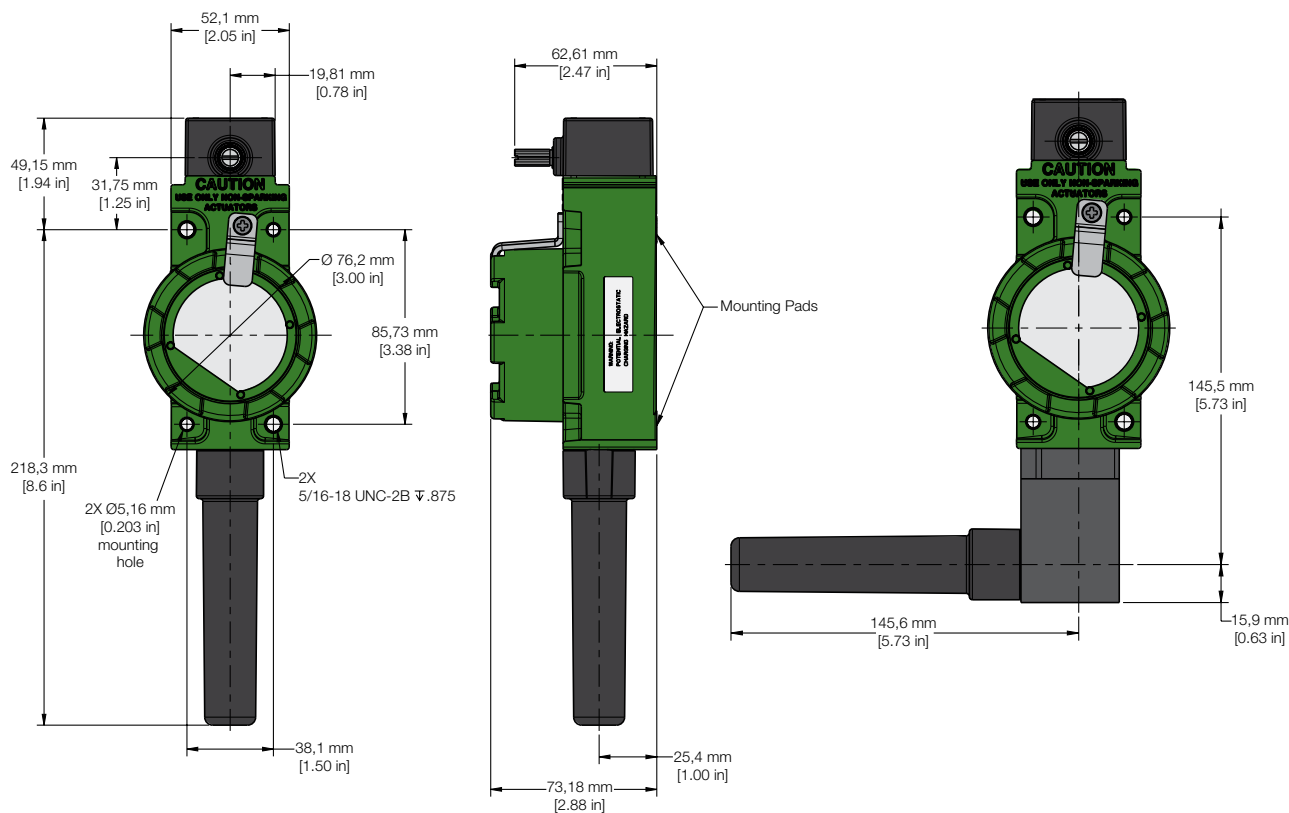
Key Features:

- Hazardous location approvals: cULus, ATEX, IEC Ex
- IP67 (self certified), NEMA 4 sealed metal enclosure
- Intrinsically safe
- Able to reconfigure multiple WBX Series switches
- Works with Limitless™ WMPR, WDRR, and WPMM receivers



WBX Hazardous Area Switch

| | | |
|---|--|---|
| Product type | Limitless™ Hazardous Area Limit Switches | |
| Actuator type | Side rotary, top plunger, wobble stick | |
| Housing material | Powder-coated die-cast aluminum body | |
| Radio | IEEE 802.15.4, 2.4 GHz radio | |
| Data rate | 250 kbps | |
| Operating frequency | ISM 2.4 GHz | |
| Module transmit power | Country use code A: 14 dBm max. Country use code B: 8 dBm max. | |
| Periodic update interval (seconds) | Field programmable interval: 1, 5, 10, 30, or 60 second intervals | |
| Sealing | NEMA 1, 3, 4, 13; IP67 (self-certified) | |
| EMC | Latest applicable standards: EN 300 328, V1.8.1; EN 61326-1 (2012); EN 301 489-1, V1.9.2; EN 301 489-17, V2.2.1 | |
| Shock | IEC 60068-2-27; half sine, 50 g, 6 mS | |
| Vibration | IEC 60068-2-6: 10 Hz to 58 Hz with 0,35 mm peak-to-peak, 58 Hz to 500 Hz, 10 g | |
| Operating temp. | -40 °C to 70 °C [-40 °F to 158 °F] | |
| Communication agency approvals and standards | FCC 15.247 and 15.209 Industry Canada RSS 210 Gen Issue 8 ETSI, CE mark, ACMA, C-tick mark | |
| cULus standards and certifications | Standards: UL913 8th edition; CAN/CSA-C22.2 No. 157-92 (R2012) UL 60079-0 edition 6; UL 60079-11 edition 6 CSA C22.2 No. 60079-11 : 14 edition 2; CSA C22.2 No. 60079-0 : 11 edition 2 | |
| | Class I, Div 1, Groups A, B, C, D T4 Class I, Zone 1 AEx ia IIC T4 Ga Class I, Zone 1 Ex ia IIC T4 Ga Class II, Zone 21 AEx ia IIIC T135°C Da | Class II, Div 1, Groups E, F, G Class I, Zone 0 AEx ia IIC T4 Ga Class I, Zone 0 Ex ia IIC T4 Ga Class II, Zone 20 AEx ia IIIC T135°C Da Tambient -40°C to 70°C |
| ATEX certification | Standards: EN 60079-0 : 2012+ A11 : 2013; EN 60079-11 : 2012; EN 60079-26 : 2007 | |
| | Zone 1 Ex ia IIC T4 Ga Zone 21 Ex ia IIIC T135°C Da | Zone 0 Ex ia IIC T4 Ga Zone 20 Ex ia IIIC T135°C Da |
| IEC Ex certification | Standards: IEC 60079-0 edition 6.0; IEC 60079-11 edition 6.0; IEC 60079-26 edition 2.0 | |
| | Zone 1 Ex ia IIC T4 Ga Zone 21 Ex ia IIIC T135°C Da | Zone 0 Ex ia IIC T4 Ga Zone 20 Ex ia IIIC T135°C Da |



**Operating Head Code “A”
Straight Antenna**

**Operating Head Code “A”
90° Antenna**

WBX Nomenclature

| WBX | 1 | A | 00 | A | A | A | 1A | 3 | |
|---------------------|-------------|--|---|--------------------------|-----------------------------------|--------------------------|--|--|--|
| Switch type | Gen Code | RF Code | Antenna type code | Country use code | Zone use code | Operating head code | Actuator code | Modification code | |
| WBX Series Wireless | 1 Version 1 | A 2.4 GHz; IEEE 802.15.4 | 00 No antenna; RP-SMA connector jack | A US, Canada, Australia | A Zone 0, Zone 20 | A Side rotary, momentary | 1 Fixed, rollerless 1.5 in radius | 3S Yoke, 0.75 in x 0.25 in nylon roller, back/back | Head assembled with actuator to nameplate side |
| | | For "B" coded versions, refer to WBX ISA100 datasheet, 50095584. | 12 2.0 dBi omni w/switch mount; straight design with radome | B All approved countries | B Zone 1, Zone 21 | C Top plunger, plain | 1A Fixed 0.75 in x 0.25 in nylon roller, front mount | 04 Hub only | 3 Head assembled with actuator to right side |
| | | | 14 2.0 dBi omni w/switch mount; 90° metal elbow with radome | | Refer to Zone Use Classification. | J Wobble stick | 1C Fixed 0.75 in x 0.25 in nylon roller, back mount | 4M Hub rod, 5.5 in, aluminum | 4 Head assembled with actuator to left side |
| | | | | | | | 2 Adjustable, rollerless | 5 Offset, rollerless | 5 Head assembled with actuator to mounting surface |
| | | | | | | | 2A Adjust. 0.75 in x 0.25 in nylon roller, back mount | 5A Offset, 0.75 in x 0.25 in nylon roller, back mount | |
| | | | | | | | 2C Adjust. 0.75 in x 0.25 in nylon roller, front mount | 5C Offset, 0.75 in x 0.25 in nylon roller, front mount | |
| | | | | | | | 2J Adjust. 1 in x 0.5 in nylon roller, front mount | 7A Delrin™ rod, 5.5 inches* | |
| | | | | | | | 2K Adjust. 1.5 in x 0.25 in nylon roller, front mount | 9A Short fixed, 0.75 x 0.25 in nylon roller, front mount | |
| | | | | | | | 3E Yoke, 0.75 in x 0.25 in nylon roller, back/front | 9C Short fixed, 0.75 x 0.25 in nylon roller, back mount | |
| | | | | | | | 3M Yoke, 0.75 in x 1.25 in nylon roller, back/front | * 7A to be assembled to operating head code J only. | |

Zone Use Classifications

Zones refer to classified atmosphere ratings. Single digit indicators (Zone 0 or 1) refer to degree of protection from explosive gases. Double digit indicators (Zone 20 or 21) refer to degree of protection from explosive dusts.

Zone 0: An area in which an explosive gas is present continuously or for long periods.

Zone 20: An area in which an explosive dust is present continuously or for long periods.

Zone 1: An area in which an explosive gas is likely to occur in normal operation.

Zone 21: An area in which an explosive dust is likely to occur in normal operation.

Zone Use Classifications

Zones refer to classified atmosphere ratings. Single digit indicators (Zone 0 or 1) refer to degree of protection from explosive gases. Double digit indicators (Zone 20 or 21) refer to degree of protection from explosive dusts.

- Zone 0:** An area in which an explosive gas is present continuously or for long periods.
Zone 20: An area in which an explosive dust is present continuously or for long periods.
Zone 1: An area in which an explosive gas is likely to occur in normal operation.
Zone 21: An area in which an explosive dust is likely to occur in normal operation.

Applications

- Agriculture machines
- Grain diverters or flaps
- Material handling
- Pipeline pigs
- Remote or temporary equipment
- Valve position
- Door position
- Hose attachment verification
- Paint robotics
- Pump stroke count
- Safety shower alarming

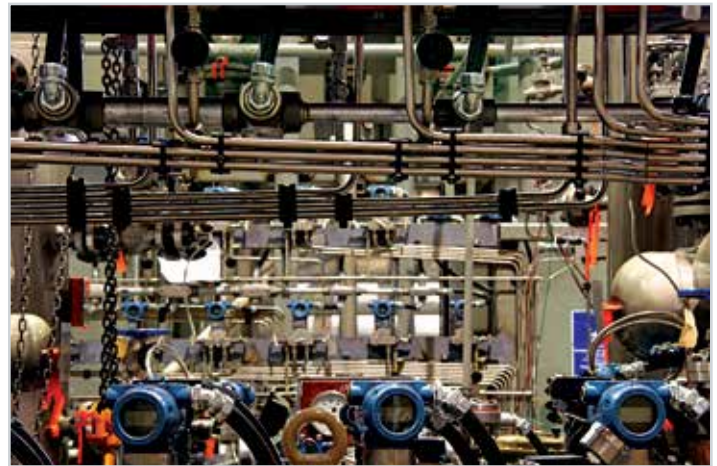


Differentiator: Limitless™ WPS Series is designed to replace applications that are currently wired, or that are used in 1) new applications where wired devices are not economical/feasible (i.e., wireless transmitters); 2) where wiring and connections cause reliability issues; or 3) where increased functionality can be realized by eliminating wires

In process, oil & gas and factory floor environments, wireless pressure sensors are already commonly used. These sensors are accurate, reliable and offer increased levels of customization (battery life, firmware/software); however, these features have created products that are costly (\$1200+) for many applications, and many features are not typically needed. The WPS Series provide a lower cost option to expensive wireless alternatives while offering the advantages of wireless over the next best alternative (a wired solution). The WPS Series provide wireless benefits without the expensive features the customer's application often does not need.

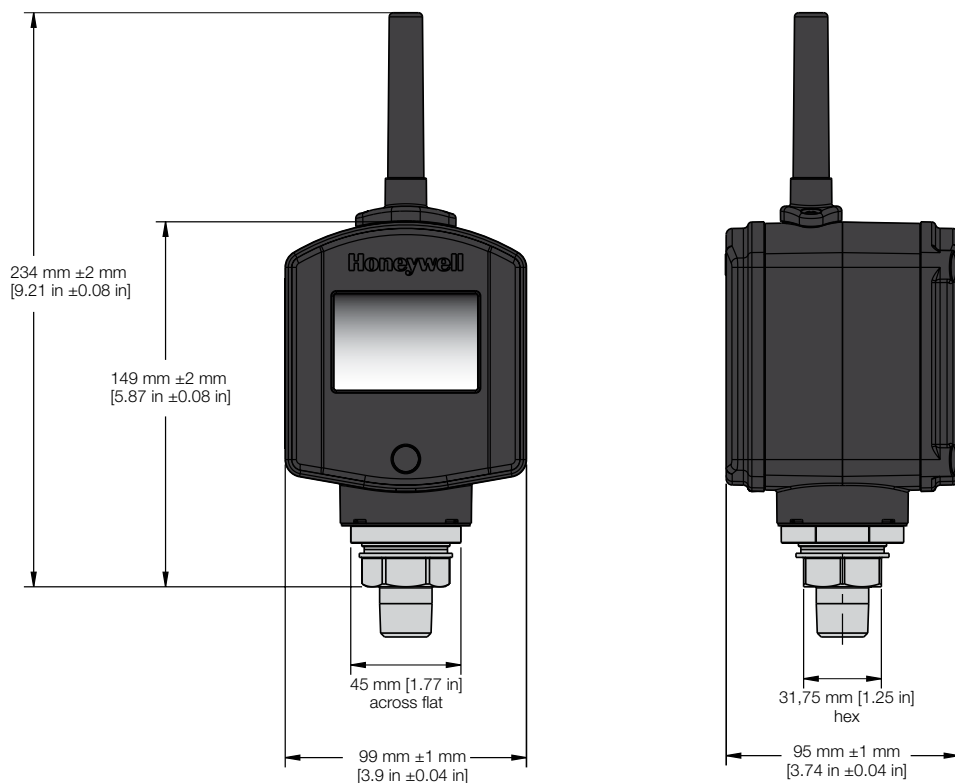
Key Features:

- 0 to 50 psi, 200 psi, 500 psi, 1000 psi, 1500 psi, 5000 psi, or 10,000 psi
- WPAN 802.15.4, 2.4 GHz, P2P
- Measures gage and absolute pressures
- Global availability due to a variety of inputs with Ethernet/IP™ PLC connections
- Total Error Band ± 2.0 %
- IP67 sealed plastic enclosure with 316L Port and Hastelloy® C-276 diaphragm
- Direct, remote or built-in antenna options
- Sensor's body can be rotated/swiveled 350° about the port axis
- Works with Limitless™ WMPR multi-protocol receiver



WPS Wireless Pressure Sensor

| | |
|--|---|
| Product type | Wireless Pressure Sensor |
| Availability | Global, license-free bands |
| Process connections | 1/4 in NPT female connection is integral to 1/2 in NPT male or 3/4 in NPT male |
| Measurement accuracy | Better than ± 2.0 % Total Error Band (TEB), full scale, full temperature range. Example 100 psi is ± 2 psi |
| Housing and wetted material | Polycarbonate plastic enclosure, 316L stainless steel port, Hastelloy® C-276 diaphragm |
| Output | Digital output via wireless, end-user configurable as psi, bar, kPa, and Pa local LCD variant also available |
| Antenna type | Direct mount antenna with radome or remote-mount antennas available |
| Total error band (TEB) | ± 2.0 %FSS |
| Module transmit power | Country code A: 16 dBm max.; Country code B: 8 dBm max. |
| Sensor output resolution | 0.04 %FS |
| Sealing | IP65, IP67 |
| EMC | Latest applicable standards: EN 300 328, V1.8.1; EN 61326-1 (2012); EN 301 489-1, V1.8.1; EN 301 489-17, V2.2.1 |
| Shock | 40 g per IEC 60068-2-27 |
| Vibration | 5 Hz to 200 Hz, 4 g, Sinusoidal as per IEC 60068-2-6 |
| Operating and storage temperature range | -40 °C to 70 °C [-40 °F to 158 °F] |
| Agency Approvals and Standards | 16 dBm: FCC 15.247 and 15.209, Industry Canada RSS 210 Issue 8, ACMA (C-Tick mark) 8 dBm: ETSI EN 300 328 V1.8.1 (CE mark) |



Applications

- Process monitoring of important pressures
- Gauge placement
- Liquid level sensing (corrosive or non-corrosive)
- Leak detection (detection of pressure drop)
- Process pump failure monitoring
- Well head monitoring
- Irrigation water pressure monitoring
- Equipment health monitoring
- Tank level monitoring (water or corrosive liquids)

WPS Nomenclature

| WPS | 1 | A | 12 | A | GP | 1 | PD | P | 1 | N | |
|-------------------------------------|-------------|---|---|---|---|--|---|----------------|------------------------|--------------------------|----------|
| Type | Gen Code | RF Code | Antenna Type Code | Country Use Code | Pressure Type | Connection Type | Pressure Range (refer to Table 3: Pressure range chart) | Enclosure Type | Display | Protection | Specials |
| WPS Series Wireless Pressure Sensor | 1 Version 1 | A 2.4 GHz, IEEE 802.15.4 <small>For "B" coded versions, refer to WPS ISA100 datasheet, 50095585.</small> | 00 No antenna; RP-SMA jack 12 2.0 dBi omni antenna | A US, Canada, Australia B All other approved countries | AP Absolute pressure GP Gauge pressure | 1 1/2 in NPT male 2 3/4 in NPT male <small>1/4 in NPT female connection is integral to 1/2 in NPT male or 3/4 in NPT male connections.</small> | P D B E K F G H J K | P Plastic | 0 No LCD 1 with LCD | N Not intrinsically safe | |

Table 3. Pressure Range Conversion Chart

| Unit Code | Description | Pressure Range | | | | | | |
|-----------|-------------|----------------|-----------|-------------|-------------|------------|------------|------------|
| | | D | E | F | G | H | J | K |
| P | psi | 0 to 50 | 0 to 200 | 0 to 500 | 0 to 1000 | 0 to 1500 | 0 to 5000 | 0 to 10000 |
| B | Bar | 0 to 3.45 | 0 to 13.8 | 0 to 34.5 | 0 to 68.9 | 0 to 103.4 | 0 to 344.7 | 0 to 689.5 |
| K | Kpa | 0 to 344.7 | 0 to 1379 | 0 to 3447.4 | 0 to 6894.7 | 0 to 10342 | 0 to 34473 | 0 to 68947 |



Differentiator: Limitless™ WOI Series is a human interface device that provides operator indication with a pushbutton.

With both momentary and maintained contacts, the

Limitless™ Wireless Operator Interface (WOI) can be used by an operator to provide indication 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™ switches and receivers – wireless control from both person and position.

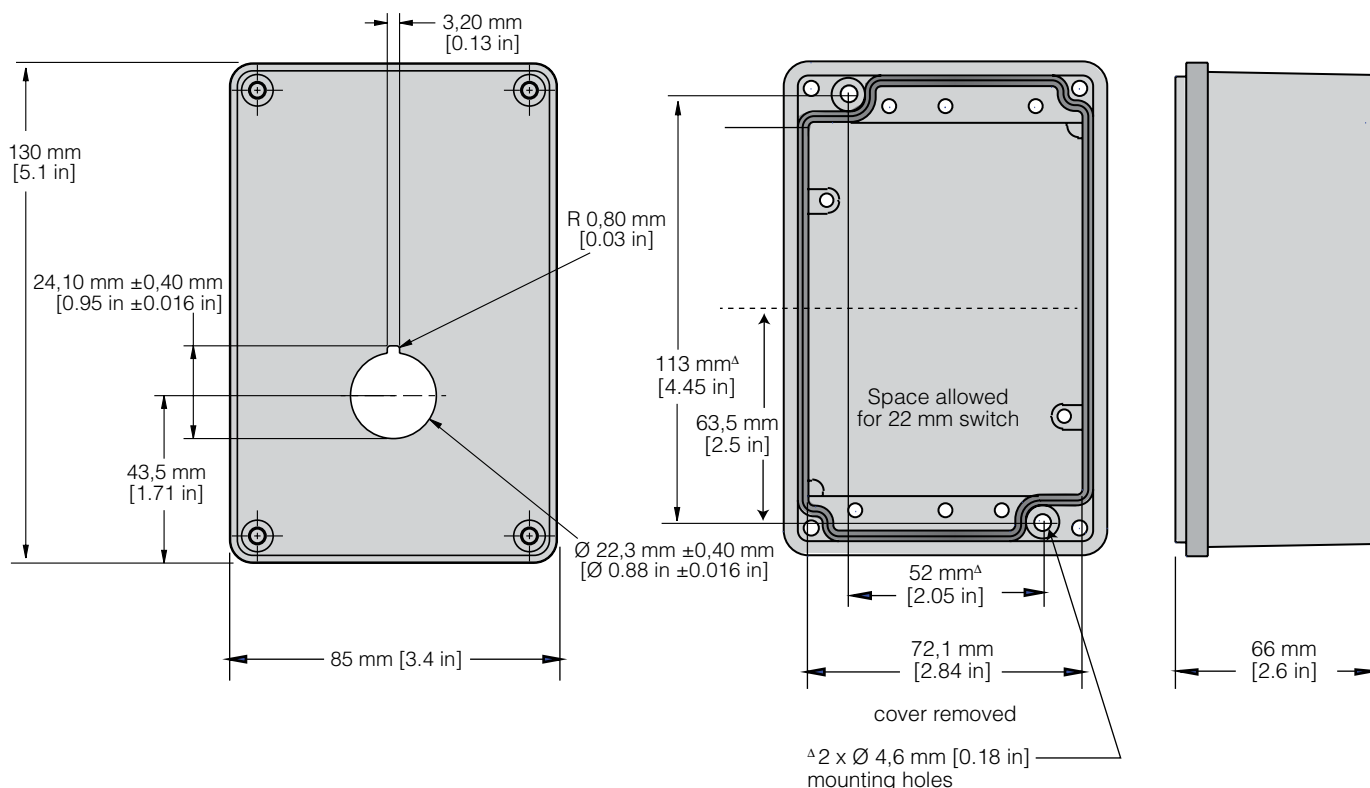
Key Features:

- Aluminum enclosure
- IP65 sealing
- 22 mm flush, 29 mm mushroom, & 40 mm mushroom (push-pull) round pushbutton operators available
- User chosen/installed operator type is allowable
- Momentary and maintained contact options
- Design for ease of installation
- Works with Limitless™ WMPR, WDRR, and WPMR receivers



WOI Series Operator Interface

| | |
|---|--|
| 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 <ul style="list-style-type: none"> • 22 mm round flush momentary • 29 mm mushroom head momentary • 40 mm mushroom head maintained (push-pull); No operator option available for use with user supplied 22 mm operator and contact blocks |
| Actuator/contact blocks (if user supplied) | 22 mm switch design (i.e. 22 mm rotary switch, 22 mm 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, & 40 mm mushroom (push-pull) pushbuttons |
| Housing material | Powder-coated aluminum |
| Radio | WPAN 802.15.4; 2.4 GHz |
| Antenna type | Direct or remote-mount antenna options; Omni directional |
| 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; 10-500Hz w/ 0,35 mm peak-to-peak, 58-500 Hz- 10 g |
| 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 |



WOI Nomenclature

| WOI | 1 | A | 00 | A | PA | G |
|--------------------------------------|--------------------|---------------------------------|--|--|--|-----------------|
| Module type | GEN code | RF code | Antenna type code | Country use code | Actuator type | Actuator color |
| WOI Series Operator Interface | 1 Version 1 | A 2.4 GHz; IEEE 802.15.4 | 00 No antenna; RP-SMA connector jack | A US, Canada Mexico | None; open hole in enclosure | None |
| | | | 02 2.2 dBi omni w/switch mount; tilt/swivel | B All other approved countries ^{1,2} | PA Pushbutton only 22 mm round flush button, momentary | B Black |
| | | | 11 0 dBi omni w/ switch mount; str. design | ¹ Some countries require specific communication certifications. Contact Honeywell for existing certification information. | PB Pushbutton only ³ 29 mm mushroom head, momentary | G Green |
| | | | | ² If Limitless™ devices are used on machinery that may be shipped globally, use Country Code "B". | PC Pushbutton only ³ 40 mm mushroom head, maintained/push-pull | R Red |
| | | | | | ³ NOT AVAILABLE IN RED | Y Yellow |

NOTE: Not all combinations available.
For further information on establishing any of the above listings, please contact Honeywell Sensing and Productivity Solutions or your local sales office.



Applications

Industrial

- CNC action
- Conveyors
- Door/Gate action
- Lifts
- Material handling
- Motor drives
- Presses
- Pumps
- Quality control buttons

- Specialty machines
- Stop/Start machinery
- Stop/Start production
- Valve action

Transportation

- Agricultural equipment
- Movable machinery



Differentiator: Limitless™ WPMM Monitors deliver output based on a signal from a Limitless™ device.

Limitless™ WPMM Series wireless panel-mount monitors provide a visual, audio, and output based on a signal received from a Limitless™ input. Limitless™ WPMM monitors offer quick indication of an actuator position change on a paired Limitless™ wireless limit switch.

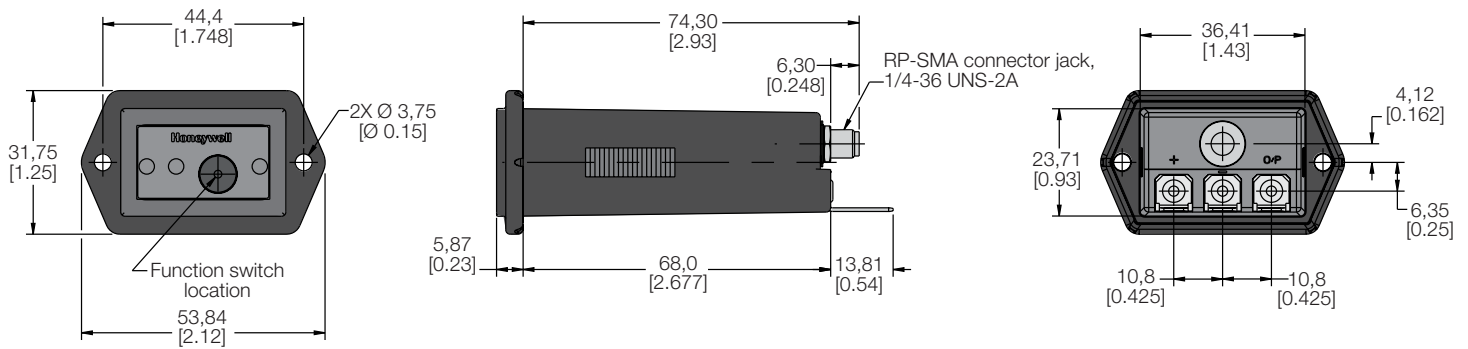
Key Features:

- 10 Vdc to 30 Vdc supply with one NPN output configurable normally open or normally closed output
- Diagnostic functions include lost RF and low battery indication
- Designed primarily for single switch applications, but can monitor multiple wireless switches (sold separately)
- Field pairing function allows for rapid configuration
- Panel-mount enclosure (snap-in or screw mount)
- Polycarbonate, shock resistant, tamper-proof case
- Sealed to IP67
- Multiple LED function/status indicators with audible buzzer (configurable to silent)
- Direct or remote-mount antenna



WPMM Series Monitor

| | |
|---------------------------------------|--|
| Product type | Limitless™ wireless panel mount monitor |
| Series name | WPMM Series |
| Availability | Global, license-free RF bands* |
| Housing material | LCP, VECTRA E130i |
| Housing type | Snap-in panel or screw-mount design |
| Radio type | WPAN 802.15.4, 2.4 GHz point to point |
| Antenna type | RP-SMA jack for direct mount or remote antenna options; omni-directional standard |
| Indication | Three LEDs: green, yellow, red Power indication: green Output indication: red Config./diagnostic: green, yellow, red Buzzer w/ silent option |
| Supply voltage | 10 Vdc to 30 Vdc |
| Supply current | 750 mA max. |
| Output types | NPN, PNP, solid-state relay |
| Load current | 5 mA to 200 mA |
| Leakage current | 50 uA max. |
| Voltage drop | 1.75 Vdc max. @ max. load @ 25 °C [77 °F] |
| Terminal(s) | 3 |
| Termination | Quick connect, 0.25 in male blade |
| Sealing | IP67 |
| Reverse polarity protection | Yes |
| 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, 10 g, 6 mS, 3 axis |
| Vibration | IEC 60068-2-6; 10 Hz to 500 Hz w/ 0.35 mm peak-to-peak, 58 Hz to 500 Hz- 5 g |
| Operating temp. | -40 °C to 85 °C [-40 °F to 185 °F] |
| Agency approvals and standards | FCC 15.247; IC RSS 210, ETSI, CE mark; ACMA, C-TICK; COFETEL; IDA; ANATEL; WPC; SRRRC; KCC |
| Size | 31,87 mm H x 44,40 mm W x 74,30 mm D [1.25 in H x 1.748 in W x 2.925 in D] ref. |



WPMM Nomenclature

| WPMM | 1 | A | 00 | A |
|----------------------------|--------------------|---------------------------------|---|--|
| Switch type | Gen Code | RF Code | Antenna type code | Country use code |
| WPMM Series Monitor | 1 Version 1 | A 2.4 GHz; IEEE 802.15.4 | 00 No antenna; RP-SMA connector jack | A US, Canada, Mexico |
| | | | 01 2.2 dBi omni w/switch mount; straight design | B All other approved countries ^{1, 2, 3} |
| | | | 02 2.2 dBi omni w/switch mount; tilt/swivel | ¹ Use with antenna type codes 00 - 03, 05, 10, 11 only; usage also allowed in Country Code A. ² Some countries require specific communication certifications. Contact Honeywell for existing certification information. ³ If Limitless devices are used on machinery that may shipped globally, use country code "B". |
| | | | 03 3.0 dBi omni w/remote adhesive mount 9.8 ft cable | |
| | | | 04 5.5 dBi omni w/remote mag. mount, tilt/swivel 5 ft cable | |
| | | | 05 5.5 dBi omni w/remote mag. mount, tilt/swivel 10ft cable | |
| | | | 06 9.0 dBi omni w/remote mag. mount, tilt/swivel 5 ft cable | |
| | | | 07 9.0 dBi omni w/remote mag. mount, tilt/swivel 10ft cable | |
| | | | 08 8.0 dBi omni w/remote bkt. mount, str. design 3 ft cable | |
| | | | 09 8.0 dBi omni w/remote bkt. mount, str. design 11 ft cable | |
| | | | 10 2.2 dBi omni w/remote mag. mount, tilt/swivel 10 ft cable | |



Applications

- Construction/ag machines
- Conveyors
- Crane boom/jib/skew position
- Door position
- Grain diverters or flaps
- Hose attachment verification
- Lifts
- Material handling
- Movable machinery
- Presses
- Remote or temporary equipment
- Specialty machines
- Valve position



Differentiator: WDRR receiver communicates the Limitless™ digital input status (i.e. switch open or closed) to a PLC (programmable logic controller) or any host

controller capable of NPN/PNP-type inputs.

The WDRR Series is a reliable din-rail or panel-mountable receiver that is designed to receive a wireless signal from a Limitless™ digital input. Accommodating up to 14 Limitless™ digital inputs, the WDRR Series is for applications requiring multiple wireless inputs. These inputs communicate to a PLC or host controller via NPN or PNP-type output, along with RF communication and battery diagnostics. Blue LEDs give visual confirmation that the system is wirelessly connected.

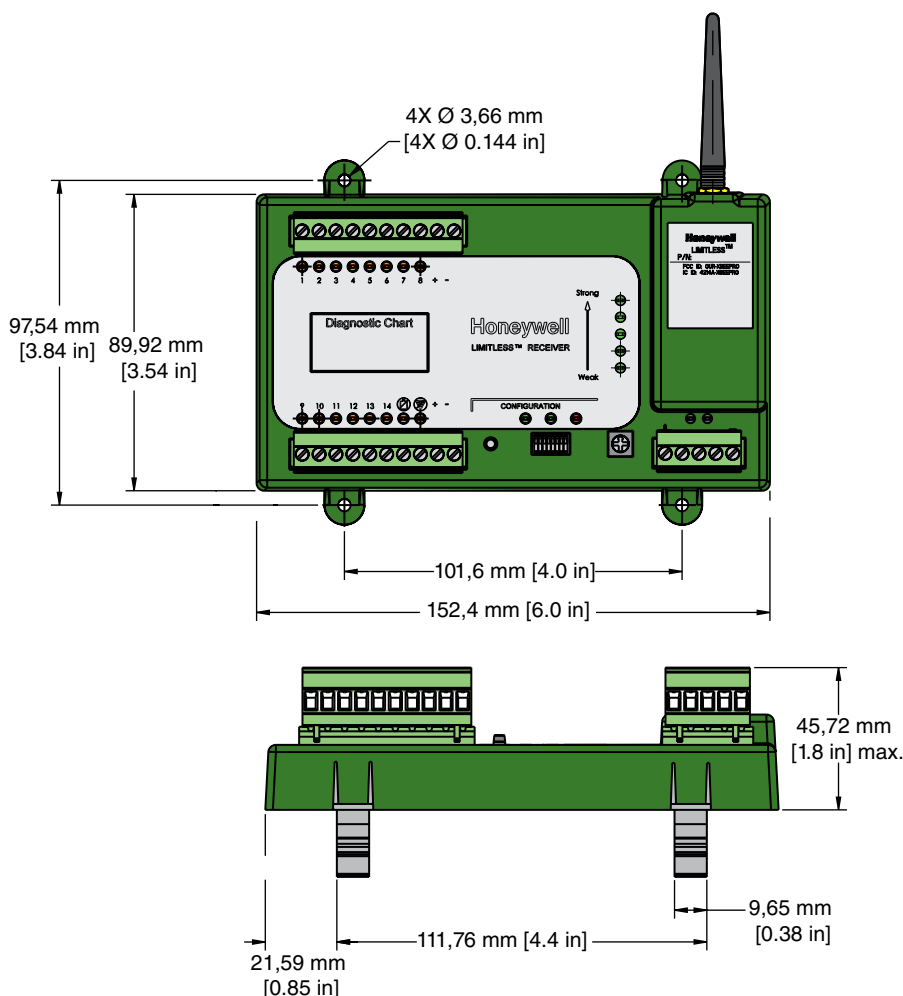
Key Features:

- DIN Rail or screw mount
- Cage clamp screw terminal blocks for input/output connections
- Sealed to IP20
- Multiple LED function and status indicators
- LED RF signal strength indication for up to 14 Limitless™ inputs
- Direct or remote-mount antenna



WDRR Series Receiver

| | |
|---------------------------------------|---|
| Product type | Limitless™ wireless din-rail receiver (PLC interface) |
| Series name | WDRR Series |
| Availability | Global, license-free RF bands* |
| Housing material | Flame retardant ABS |
| Housing type | DIN Rail or screw-mount design |
| Radio type | WPAN 802.15.4, 2.4 GHz point-to-point |
| Antenna type | RP-SMA jack for direct mount or remote antenna options; omni-directional standard |
| Indication | Configuration LEDs: green, yellow, red 14 output/diagnostic LEDs: green, yellow, red. Low battery & lost RF output LEDs: red, green. RF signal strength LEDs: blue |
| Supply voltage | 10 Vdc to 28 Vdc |
| Supply current | 500 mA max. |
| Output type | Selectable: NPN-type current sinking open collector or NPN-type "totem pole"; PNP-type current sourcing open collector or PNP-type "totem pole" |
| Load current | 10 mA max. |
| Leakage current | 100 uA max. |
| Voltage drop | 2.0 Vdc max. @ max. load @ 25 °C [77 °F] |
| Terminal(s) | 18 usable |
| Termination | Cage-clamp screw terminal blocks |
| Sealing | IP20 |
| 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, 10 g, 6 mS, 3 axis |
| Vibration | IEC 60068-2-6; 10-500Hz w/ 0,35 mm peak-to-peak, 58-500 Hz- 5 g |
| Operating temp. | -20 °C to 70 °C [-4 °F to 158 °F] |
| Agency approvals and standards | FCC 15.247; IC RSS 210, ETSI, CE mark; ACMA, C-TICK; COFETEL; IDA; ANATEL; WPC; SRRC; KCC |
| Size | 88,9 mm H x 152,4 mm W x 38,1 mm D [3.5 in H x 6 in W x 1.5 in D] ref. |



Applications

- Construction/ag machines
- Conveyors
- Crane boom/jib/skew position
- Door position
- Grain diverters or flaps
- Hose attachment verification
- Lifts
- Material handling
- Movable machinery
- Presses
- Remote or temporary equipment
- Specialty machines
- Valve position

WDRR Nomenclature

| WDRR | 1 | A | 00 | A | 0 | A |
|--|--------------------|------------------------------------|---|--|--------------------------------|----------------------|
| Switch type | GEN code | RF Code | Antenna type code | Country use code | Output code | Channel code |
| WDRR Series Din-Rail Receiver | 1 Version 1 | A 2.4 GHz; IEEE 802.15.4 | 00 No antenna; RP-SMA connector jack | A US, Canada Mexico | 0 NPN/PNP selectable | A 14 channels |
| | | | 01 2.2 dBi omni w/switch mount; straight design | B All other approved countries ^{1,2,3} | | |
| | | | 02 2.2 dBi omni w/switch mount; tilt/swivel | ¹ Use with antenna type codes 00 - 03, 05, 10, 11 only; usage allowed in Country Code A. | | |
| | | | 03 3.0 dBi omni w/remote adhesive mount 9.8 ft cable | ² Some countries require specific communication certifications. Contact Honeywell for existing certification information. | | |
| | | | 04 5.5 dBi omni w/remote mag. mount, tilt/swivel 5 ft cable | ³ If Limitless™ devices are used on machinery that may be shipped globally, use Country Code "B". | | |
| | | | 05 5.5 dBi omni w/remote mag. mount, tilt/swivel 10 ft cable | | | |
| | | | 06 9.0 dBi omni w/remote mag. mount, tilt/swivel 5 ft cable | | | |
| | | | 07 9.0 dBi omni w/remote mag. mount, tilt/swivel 10 ft cable | | | |
| | | | 08 8.0 dBi omni w/remote bkt. mount, str. design 3 ft cable | | | |
| | | | 09 8.0 dBi omni w/remote bkt. mount, str. design 11 ft cable | | | |
| | | | 10 2.2 dBi omni w/remote mag. mount, tilt/swivel 10 ft cable | | | |



Differentiator: WMPR multi-protocol receiver is designed to receive a wireless signal from a Limitless™ digital

or analog input or node. The WMPR Series receiver then communicates the Limitless™ digital or analog node status (i.e., switch open or closed, pressure value) to an EtherNet/IP™ compliant Master device (i.e., programmable logic controller).

The WMPR Series is a reliable din-rail or panel-mountable receiver. Accommodating up to 14 Limitless™ digital or analog nodes, the WMPR Series is designed for applications requiring multiple wireless inputs. The WMPR Series receiver is menu driven through the use of function buttons and an easy-to-read LCD. The menu allows the user to see the status of the nodes, configure nodes, and update receiver functionality.

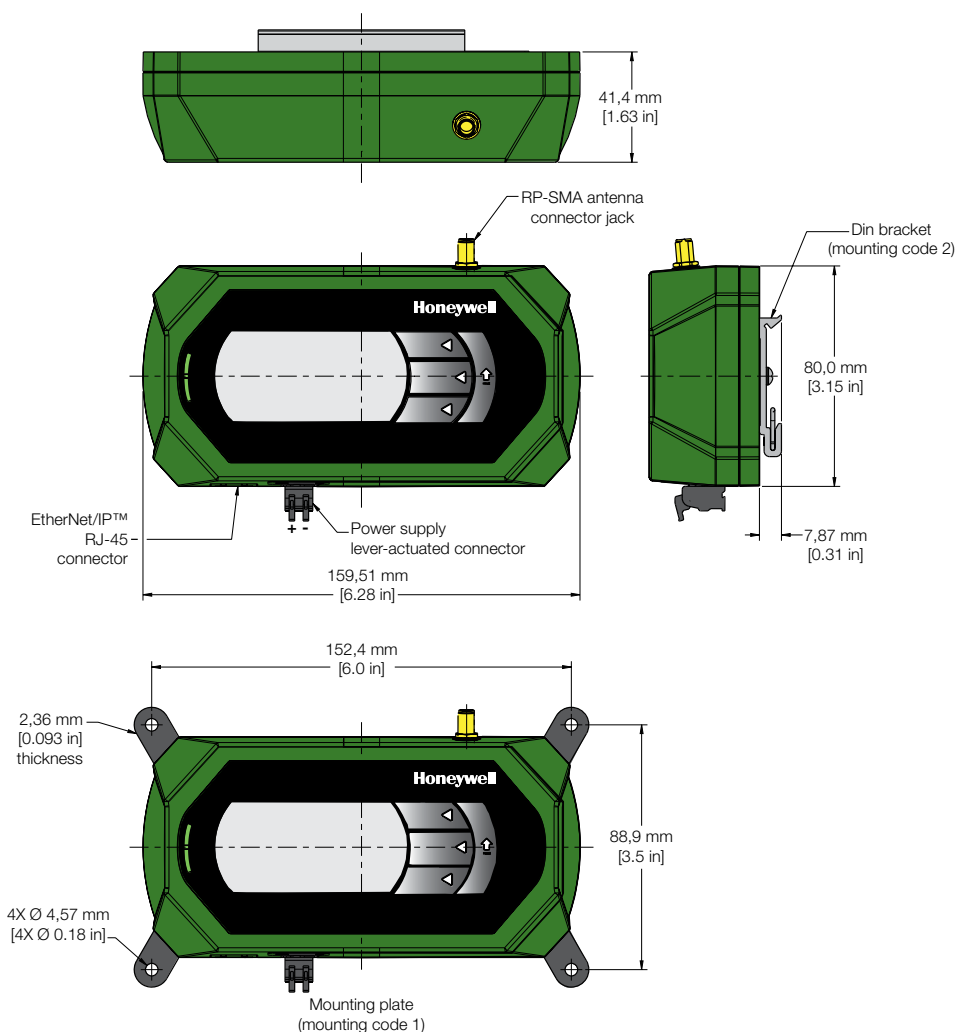
Key Features:

- LCD's function buttons on the front panel allow the user to easily navigate through the menu to obtain status of the switch actuation state, sensor value, battery condition, RF signal loss, node pairing, node update rate, fault indications, etc.
- Output is ODVA certified – EtherNet/IP Conformance Tested™
- Indication for up to 14 Limitless™ **digital or analog nodes**
- DIN Rail or screw mount
- Direct or remote-mount antenna



WMPR Series Multi-Protocol Receiver

| | |
|---------------------------------------|---|
| Product type | Limitless™ wireless multi-protocol receiver |
| Availability | Global |
| Housing material | Flame-retardant ABS (Acrylonitrile Butadiene Styrene) |
| Housing type | 35 mm din-rail bracket or through-hole mounting plate design, 3,5 mm [#8] machine screws |
| Radio type | WPAN 802.15.4, 2.4 GHz |
| Antenna type | RP-SMA jack for direct mount or remote antenna options; omni-directional standard |
| Indication | LCD display with function button navigation of a menu program Configuration LEDs: green, blue, red |
| Supply voltage | 10 Vdc to 30 Vdc |
| Supply current | 500 mA max. |
| Output type | EtherNet/IP™ (ODVA - EtherNet/IP Conformance Tested™) |
| Output connector | RJ-45 connector |
| Supply connector | Lever actuating connector |
| Sealing | IP20 |
| EMC | Latest applicable standards: EN 300 328, V1.8.1; EN 61326-1 (2013); EN 301 489-1, V1.9.2; EN 301 489-17, V2.2.1 |
| Shock | IEC 60068-2-27; half sine, 10 g, 6 mS, 3 axis |
| Vibration | IEC 60068-2-6; 10 Hz to 58 Hz with 0,75 mm peak-to-peak, 58-500 Hz @ 5g |
| Operating temp. | -20 °C to 70 °C [-4 °F to 158 °F] |
| Agency approvals and standards | FCC 15.247: United States of America IC RSS 210: Canada ETSI, CE mark: European |
| Size | 81,3 mm H x 160 mm W x 43,2 mm D [3.2 in H x 6.3 in W x 1.7 in D] ref. |














Applications

- Valve position
- Lifts
- Material handling
- Presses
- Conveyors
- Remote or temporary equipment
- Safety shower/eye-wash stations
- Grain diverters or gates
- Mold injection machines
- Door or gate position
- Hose attachment verification
- Specialty machines

WMPR Nomenclature

| WMPR | 1 | A | 00 | A | 1 | A | 1 | |
|--|--------------------|---------------------------------|---|--|-----------------------|---------------|---|----------|
| Receiver type | GEN code | RF code | Antenna type code | Country use code | Output code | Seal code | Mounting code | Specials |
| WMPR Series Multi-Protocol Receiver | 1 Version 1 | A 2.4 GHz; IEEE 802.15.4 | 00 No antenna; RP-SMA connector jack 02 2.2 dBi omni w/receiver mount; tilt/swivel | A US, Canada B All other approved countries | 1 EtherNet/IP™ | A IP20 | 1 Mounting plate, epoxy coated CRS 2 DIN bracket, aluminum | |

Antenna Accessories

| | Part number | Replacement antenna mount or cable | Antenna design | Ant. gain (max.) | Connector/mounting | Dimensions | Antenna material | Cable material/type | Mount material |
|---|-------------|---|--------------------|------------------|-----------------------------|--|-------------------------------|---|-------------------------------|
|  | WAN01RSP | — | straight | 2.2 dBi | RP-SMA plug/direct mount | Ø 9,91 mm x 112,78 mm L [Ø 0.39 in x 4.44 in L] | UV stable ABS plastic | — | — |
|  | WAN02RSP | — | tilt/swivel | 2.2 dBi | RP-SMA plug/direct mount | Ø 9,91 mm x 112,78 mm L [Ø 0.39 in x 4.44 in L] | UV stable ABS plastic | — | — |
|  | WAN03RSP | — | flat | 3.0 dBi | RP-SMA plug/adhesive mount | 115 mm L x 22,1 mm W x 4,57 mm D [4.53 in L x 0.87 in W x 0.18 in D] 3 m [9.8 ft] cable | UV stable ABS | UV stable PVC/ RG-174 coax | — |
|  | WAN04RSP | WAMM100RSP-005 base with 1,52 m [5 ft] of cable | tilt/swivel | 5.5 dBi | RP-SMA plug/direct mount | Ø 12,7 mm x 208,28 mm L [Ø 0.50 in x 8.20 in L] | UV stable molded polyurethane | UV stable PVC/ RG-174 coax | UV stable black ABS |
| | WAN04RSP | WAMM100RSP-010 base with 3,05 m [10 ft] of cable | tilt/swivel | 5.5 dBi | RP-SMA plug/direct mount | Ø 12,7 mm x 208,28 mm L [Ø 0.50 in x 8.20 in L] | UV stable molded polyurethane | UV stable PVC/ RG-174 coax | UV stable black ABS |
|  | WAN05RSP | WAMM100RSP-005 base with 1,52 m [5 ft] of cable | tilt/swivel | 9.0 dBi | RP-SMA plug/direct mount | Ø 12,7 mm x 384,05 mm L [Ø 0.50 in x 15.12 in L] | UV stable molded polyurethane | UV stable PVC/ RG-174 coax | UV stable black ABS |
| | WAN05RSP | WAMM100RSP-010 base with 3,05 m [10 ft] of cable | tilt/swivel | 9.0 dBi | RP-SMA plug/direct mount | Ø 12,7 mm x 384,05 mm L [Ø 0.50 in x 15.12 in L] | UV stable molded polyurethane | UV stable PVC/ RG-174 coax | UV stable black ABS |
|  | WAN06RNJ | WCA200RNPRSP-002 coax cable assembly 0,682 m [2 ft] | straight | 8.0 dBi | RP-N jack/ bracket | Ø 33,5 mm x 427,9 mm L [Ø 1.32 in x 16.85 in L] | UV stable fiberglass | UV stable PVC/RG-316 coax, UV stable Polyethylene/200 Series coax | 300 series SST aluminum alloy |
| | WAN06RNJ | WCA200RNPRSP-010 coax cable assembly 3,05 m [10 ft] | straight | 8.0 dBi | RP-N jack/ bracket | Ø 33,5 mm x 427,9 mm L [Ø 1.32 in x 16.85 in L] | UV stable fiberglass | UV stable PVC/RG-316 coax, UV stable Polyethylene/200 Series coax | 300 series SST aluminum alloy |
|  | WAN07RSP | — | straight | 0 dBi | RP-SMA plug/direct mount | Ø 8,0 mm x 30 mm L [Ø 0.32 in x 1.18 in L] | UV stable | — | — |
|  | WAN08RSP | — | 90° | 0 dBi | RP-SMA plug/direct mount | Ø 8,0 mm x 29 mm L [Ø 0.34 in x 1.14 in L] | UV stable | — | — |
|  | WAN09RSP | — | low profile mobile | 3.0 dBi | RP-SMA plug/magnetic | Ø 76,2 mm x 115 mm L [Ø 3.0 in x 4.54 in L] 3,05 m [10 ft] cable | UV stable ABS plastic | UV stable black PVC | Nickel-plated steel |
|  | WAN10RSP | — | straight | 5.0 dBi | RP-SMA plug/magnetic | Ø 76,2 mm x 230,1 mm L [Ø 3.0 in x 9.06 in L] 4,57 m [15 ft] cable | Nickel-plated steel | UV stable black PVC | Nickel-plated steel |
|  | WAN11RSP | — | low profile mobile | 4.0 dBi | RP-SMA plug/thru-hole screw | Ø 39 mm x 42,4 mm L [Ø 1.54 in x 1.67 in L] | UV stable black PVC | UV stable black PVC | Nickel-plated steel |
|  | WAN12RSP | — | straight | 2.0 dBi | RP-SMA plug/direct mount | Ø 10 mm x 79,5 mm L [Ø 0.39 in. x 3.13 in. L] | UV stable ABS plastic | — | — |

Limitless™ Compatibility & Approvals Matrices

Limitless™ Solution Compatibility Matrix

(which Limitless™ switches and sensors work with which receivers)

| Available output | Series | WGLA | WLS | WLS-EP | WLS-SSA | WLS-NC | WBX | WPS | WOI |
|-----------------------------|-------------|------|-----|--------|---------|--------|-----|-----|-----|
| NPN, PNP, solid state relay | WPMM | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ |
| NPN, PNP selectable | WDRR | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ |
| Ethernet/IP™ | WMPR | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |

Limitless™ Approvals Matrix

(which Limitless™ switches and sensors are approved to work in which country)

| Country | Approval | WGLA | WLS | WLS-EP | WLS-SSA | WLS-NC | WBX | WPS | WOI | WPMM | WDRR | WMPR |
|--------------------|----------------|------|-----|--------|---------|--------|-----|-----|-----|------|------|------|
| United States | FCC | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Canada | IC | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ |
| Europe | ETSI | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | | ✓ | ✓ | ✓ | ✓ |
| Australia/New Z. | ACMA | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | ✓ | |
| Mexico | COFETEL | ✓ | ✓ | ✓ | ✓ | ✓ | | | | ✓ | ✓ | |
| Singapore | IDA | ✓ | ✓ | ✓ | ✓ | ✓ | | | | ✓ | ✓ | |
| Brazil | ANATEL | ✓ | ✓ | ✓ | | | | | | ✓ | ✓ | |
| China | SRRC | ✓ | ✓ | ✓ | | | | | | ✓ | ✓ | |
| South Korea | KCC | ✓ | ✓ | ✓ | | | | | | ✓ | ✓ | |
| India | WPC | ✓ | ✓ | | ✓ | ✓ | | | | ✓ | ✓ | |
| Intrinsically safe | | | | | | | ✓ | | | | | |

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- Wireless hazardous location switches
- Wireless monitors and receivers
- Wireless operator interface
- Wireless pressure sensors

Potential Applications

- Construction/Ag machines
- Conveyors
- Crane/boom/jib/skew position
- Door position
- Grain diverters or flaps
- Hose attachment verification
- Lifts
- Material handling machinery
- Moveable machinery
- Presses
- Remote or temporary equipment
- Safety showers
- Valve position

Find Out More

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