

# Limitless ${ }^{\text {TM }}$ Wireless <br> Global Limit Switches WGLA Series 



Datasheet

## Limitless ${ }^{\text {TM }}$ WGLA Series Wireless Global Limit Switch

The Limitless ${ }^{\text {TM }}$ product line combines the best of MICRO SWITCH ${ }^{\text {TM }}$ global limit switches with the latest commercial off-the-shelf wireless technology. Wireless enabled limit switches can be used for position sensing and presence/absence detection for a vast number of applications.

The Limitless ${ }^{\top M}$ Series is especially beneficial for remote 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 improved protection for machines, equipment, OEMs, and operators.

## What makes our wireless solutions better?

- Enables control and/or position notification in remote parts of machinery or manufacturing plants, where wiring is too costly or not possible
- Provides the ability to reconfigure and network multiple interfaces, or point-to-point with unique addresses which allows for adding, subtracting, or relocating Limitless ${ }^{\text {TM }}$ inputs with ease
- Lowers installation/maintenance costs by removing the need to wire Limitless ${ }^{\text {TM }}$ switches making conduit, strain relief, clips, connectors, and junction boxes unnecessary
- May decrease issues with wire connection integrity and cable degradation on moving equipment



## 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 control and monitoring from remote locations where wiring is too costly or not practical (up to 305 m [1000 ft]).

## SEALED FOR HARSH ENVIRONMENTS

The WGLA Series features IP67, NEMA 1, 4, 12, and 13 sealing. Sealed zinc die-cast and powder coated enclosure designed to meet the common dimensions and characteristics defined in EN50041 for easy installation and compatibility with other products in the field.

## Range of 305 m [1000 ft]

## REMOTE CONTROL AND MONITORING

Enables users to monitor and/or control equipment, access points, and presence/ absence detection in remote locations where wiring is too costly or impractical to install. The WGLA Series consumes ultra-low power to prolong battery life and has direct or remote mounted antenna options.

## Consumes ultra-low power to prolong battery life

## DESIGN OPTIONS

Actuator heads can be rotated in $90^{\circ}$ increments to allow for flexibility in applications. Multiple actuators can also be applied to any side rotary WGLA Limitless ${ }^{\text {TM }}$ switch.

## CONFIGURABILITY

Able to configure multiple WGLA options which easily allows for adding, removing, or relocating Limitless ${ }^{\text {TM }}$ WGLA switches. Helps to eliminate issues with wire connection integrity on moving equipment.

## MINIMIZES COSTS

Minimizes installation/maintenance costs with no wires, conduit, strain relief, clips, connectors, or connection boxes to install or maintain.

## Potential Applications

with elements of control, notification, and/or setup


- Valve position
- Crane boom/jib/skew position
- Lifts
- Material handling
- Presses
- CNC equipment
- Construction/Agricultural equipment
- Movable machinery
- Door position
- Hose attachment verification
- Remote or temporary equipment

Table 1. Specifications

| Characteristic | Parameter |
| :---: | :---: |
| Series name | WGLA Series |
| Product type | Limitless ${ }^{\text {TM }}$ Wireless Global Limit Switches |
| Availability | global, license-free bands |
| Operating force | see specification tables on page 6-7 |
| Actuator | side rotary, top plunger, top roller, top roller lever |
| Lever type | rotary lever included with side rotary - other lever options available |
| Housing material | powder coated zinc die-cast |
| Housing type | EN 50041 |
| Radio | WPAN 802.15.4; 2.4GHz point-to-point |
| Antenna type | direct or remote mount antenna options; omni directional |
| Signal range* | nominal $304 \mathrm{~m}^{\star}$ for International use (Europe and Australia due to signal restrictions); Nominal $1000 \mathrm{ft}^{\star}$ for use in US and Canada |
| Battery | 3.6 Vdc Lithium Thionyl Chloride; 2/3 AA size (Est. life >1yr) Manufactured by Green Energy, part number ER14335M. Honeywell part number: WTB1 |
| Sealing | IP67; NEMA 1, 4, 12, 13 |
| EMC | latest applicable standards: EN 300 328, V1.7.1; EN 61326-1 (2006) |
| Shock | IEC 60068-2-27; half sine, $10 \mathrm{~g}, 6 \mathrm{mS}, 3$ axis |
| Vibration | IEC 60068-2-6; 10-500Hz with 0,35 mm peak-to-peak, 58 Hz to $500 \mathrm{~Hz}-5 \mathrm{~g}$ |
| Operating temperature | $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}\left[-40^{\circ} \mathrm{F}\right.$ to $\left.185^{\circ} \mathrm{F}\right]$ (side rotary) $-25^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$ [-13 ${ }^{\circ} \mathrm{F}$ to $185^{\circ} \mathrm{F}$ (all other housing styles) |
| Agency approvals and standards | FCC 15.247 <br> Industry Canada RSS 210 ETSI, CE mark <br> ACMA, C-Tick mark <br> IDA, Singapore <br> COFETEL, Mexico <br> KCC, South Korea <br> ANATEL, Brazil SRRC, China <br> WPC, India |
| UNSPSC code | 20142601 |
| UNSPSC commodity | 20142601 |
| Sealed | Industrial |

*Actual range will vary depending upon antennas, cables, and site topography.
** "Clear line of sight" is not required to utilize the Limitless ${ }^{\top M}$ technology and thus testing in the actual application will determine suitability.

## Limitless ${ }^{\text {TM }}$ Wireless Global Limit Switches

PRODUCT NOMENCLATURE


## WGLA Series

Table 2. Limitless ${ }^{\text {TM }}$ WGLA Series Order Guide

| Part Number* | Antenna Type | Action | Actuator/Lever |
| :---: | :---: | :---: | :---: | :---: | :---: |

[^0]
## Limitless ${ }^{\text {TM }}$ Wireless Global Limit Switches

| Operating Force, <br> Refer to Figure(s) | Pretravel | Overtravel | Differential Travel | Operating Point | Free Position |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | $26^{\circ}+10^{\circ}-5^{\circ}$ | $75^{\circ}$ | $12^{\circ}$ | $67,0 \mathrm{~mm} \pm 2,0 \mathrm{~mm}$ [2.64 in $\pm 0.08 \mathrm{in}]$ | - |
| 1 | $26^{\circ}+10 \%-5^{\circ}$ | $75^{\circ}$ | $12^{\circ}$ | $67,0 \mathrm{~mm} \pm 2,0 \mathrm{~mm}[2.64$ in $\pm 0.08 \mathrm{in}]$ | - |
| 1 | $26^{\circ}+10 \%-5^{\circ}$ | $75^{\circ}$ | $12^{\circ}$ | $26^{\circ}+10^{\circ}-5^{\circ}$ | - |
| 2 | $\begin{aligned} & 2,5 \mathrm{~mm} \\ & {[0.10 \mathrm{in}]} \end{aligned}$ | $\begin{aligned} & 7,0 \mathrm{~mm} \\ & {[0.28 \mathrm{in}]} \end{aligned}$ | $\begin{gathered} 0,9 \mathrm{~mm} \\ {[0.035 \mathrm{in}]} \end{gathered}$ | $35,0 \mathrm{~mm} \pm 1,5 \mathrm{~mm}$ [1.38 in $\pm 0.06 \mathrm{in}$ ] | $\begin{aligned} & 37,5 \mathrm{~mm} \\ & {[1.48 \mathrm{in}]} \end{aligned}$ |
| 2, 3 | $\begin{aligned} & 2,5 \mathrm{~mm} \\ & {[0.10 \mathrm{in}]} \end{aligned}$ | $\begin{aligned} & 7,0 \mathrm{~mm} \\ & {[0.28 \mathrm{in}]} \end{aligned}$ | $\begin{gathered} 0,9 \mathrm{~mm} \\ {[0.035 \mathrm{in}]} \end{gathered}$ | $48,0 \mathrm{~mm} \pm 1,5 \mathrm{~mm}$ [1.89 in $\pm 0.06 \mathrm{in}]$ (linear actuation) $58,0 \mathrm{~mm} \pm 2,0 \mathrm{~mm}$ [2.28 in $\pm 0.08 \mathrm{in}]$ (cam actuation) | $\begin{aligned} & 50,5 \mathrm{~mm} \\ & {[2.00 \mathrm{in}]} \end{aligned}$ |
| 4, 5 | $\begin{gathered} 4,2 \mathrm{~mm} \\ {[0.165 \mathrm{in}]} \end{gathered}$ | $\begin{aligned} & 9,0 \mathrm{~mm} \\ & {[0.35 \mathrm{in}]} \end{aligned}$ | $\begin{gathered} 3,0 \mathrm{~mm} \\ {[0.012 \mathrm{in}]} \end{gathered}$ | $\begin{gathered} 61,0 \mathrm{~mm} \pm 1,5 \mathrm{~mm} \text { [2.40 in } \pm 0.06 \mathrm{in}] \text { (pin actuation) } \\ 67,0 \mathrm{~mm} \pm 2,0 \mathrm{~mm} \text { [2.64 in } \pm 0.08 \mathrm{in}] \text { (cam actuation) } \end{gathered}$ | $\begin{aligned} & 65,2 \mathrm{~mm} \\ & {[2.57 \mathrm{in}]} \end{aligned}$ |
| 1 | $26^{\circ}+10 \%-5^{\circ}$ | $75^{\circ}$ | $12^{\circ}$ | $67,0 \mathrm{~mm} \pm 2,0 \mathrm{~mm}$ <br> [2.64 in $\pm 0.08 \mathrm{in}$ ] | - |
| 1 | $26^{\circ}+10^{\circ}-5^{\circ}$ | $75^{\circ}$ | $12^{\circ}$ | $67,0 \mathrm{~mm} \pm 2,0 \mathrm{~mm}$ [2.64 in $\pm 0.08 \mathrm{in}$ ] | - |
| 1 | $26^{\circ}+10^{\circ}-5^{\circ}$ | $75^{\circ}$ | $12^{\circ}$ | $26^{\circ}+10 \%-5^{\circ}$ | - |
| 2 | $\begin{aligned} & 2,5 \mathrm{~mm} \\ & {[0.10 \mathrm{in}]} \end{aligned}$ | $7,0 \mathrm{~mm}$ <br> [0.28 in] | $\begin{gathered} 0,9 \mathrm{~mm} \\ {[0.035 \mathrm{in}]} \end{gathered}$ | $\begin{gathered} 35,0 \mathrm{~mm} \pm 1,5 \mathrm{~mm} \\ {[1.38 \mathrm{in} \pm 0.06 \mathrm{in}]} \end{gathered}$ | $\begin{aligned} & 37,5 \mathrm{~mm} \\ & {[1.48 \mathrm{in}]} \end{aligned}$ |
| 2, 3 | $\begin{aligned} & 2,5 \mathrm{~mm} \\ & {[0.10 \mathrm{in}]} \end{aligned}$ | $\begin{aligned} & 7,0 \mathrm{~mm} \\ & {[0.28 \mathrm{in}]} \end{aligned}$ | $\begin{gathered} 0,9 \mathrm{~mm} \\ {[0.035 \mathrm{in}]} \end{gathered}$ | $48,0 \mathrm{~mm} \pm 1,5 \mathrm{~mm}$ [1.89 in $\pm 0.06 \mathrm{in}]$ (linear actuation) $58,0 \mathrm{~mm} \pm 2,0 \mathrm{~mm}$ [2.28 in $\pm 0.08 \mathrm{in}]$ (cam actuation) | $\begin{aligned} & 50,5 \mathrm{~mm} \\ & {[2.00 \mathrm{in}]} \end{aligned}$ |
| 4, 5 | $\begin{gathered} 4,2 \mathrm{~mm} \\ {[0.165 \mathrm{in}]} \end{gathered}$ | 9,0 mm <br> [0.35 in] | $\begin{gathered} 3,0 \mathrm{~mm} \\ {[0.012 \mathrm{in}]} \end{gathered}$ | $61,0 \mathrm{~mm} \pm 1,5 \mathrm{~mm}$ [2.40 in $\pm 0.06 \mathrm{in}]$ (pin actuation) $67,0 \mathrm{~mm} \pm 2,0 \mathrm{~mm}[2.64 \mathrm{in} \pm 0.08 \mathrm{in}]$ (cam actuation) | $\begin{aligned} & 65,2 \mathrm{~mm} \\ & {[2.57 \mathrm{in}]} \end{aligned}$ |
| 1 | $26^{\circ}+10^{\circ}-5^{\circ}$ | $75^{\circ}$ | $12^{\circ}$ | $67,0 \mathrm{~mm} \pm 2,0 \mathrm{~mm}$ [2.64 in $\pm 0.08 \mathrm{in}$ ] | - |
| 1 | $26^{\circ}+10^{\circ}-5^{\circ}$ | $75^{\circ}$ | $12^{\circ}$ | $67,0 \mathrm{~mm} \pm 2,0 \mathrm{~mm}$ <br> [2.64 in $\pm 0.08 \mathrm{in}$ ] | - |
| 1 | $26^{\circ}+10 \%-5^{\circ}$ | $75^{\circ}$ | $12^{\circ}$ | $26^{\circ}+10^{\circ}-5^{\circ}$ | - |
| 2 | $\begin{aligned} & 2,5 \mathrm{~mm} \\ & {[0.10 \mathrm{in}]} \end{aligned}$ | $7,0 \mathrm{~mm}$ <br> [0.28 in] | $\begin{gathered} 0,9 \mathrm{~mm} \\ {[0.035 \mathrm{in}]} \end{gathered}$ | $\begin{gathered} 35,0 \mathrm{~mm} \pm 1,5 \mathrm{~mm} \\ 1.38 \mathrm{in} \pm 0.06 \mathrm{in}] \end{gathered}$ | $\begin{aligned} & 37,5 \mathrm{~mm} \\ & {[1.48 \mathrm{in}]} \end{aligned}$ |
| 2, 3 | $\begin{aligned} & 2,5 \mathrm{~mm} \\ & {[0.10 \mathrm{in}]} \end{aligned}$ | $\begin{aligned} & 7,0 \mathrm{~mm} \\ & {[0.28 \mathrm{in}]} \end{aligned}$ | $\begin{gathered} 0,9 \mathrm{~mm} \\ {[0.035 \mathrm{in}]} \end{gathered}$ | $48,0 \mathrm{~mm} \pm 1,5 \mathrm{~mm}$ [1.89 in $\pm 0.06 \mathrm{in}]$ (linear actuation) $58,0 \mathrm{~mm} \pm 2,0 \mathrm{~mm}$ [2.28 in $\pm 0.08 \mathrm{in}]$ (cam actuation) | $\begin{aligned} & 50,5 \mathrm{~mm} \\ & {[2.00 \mathrm{in}]} \end{aligned}$ |
| 4, 5 | $\begin{gathered} 4,2 \mathrm{~mm} \\ {[0.165 \mathrm{in}]} \end{gathered}$ | 9,0 mm <br> [0.35 in] | $\begin{gathered} 3,0 \mathrm{~mm} \\ {[0.012 \mathrm{in}]} \end{gathered}$ | $61,0 \mathrm{~mm} \pm 1,5 \mathrm{~mm}$ [2.40 in $\pm 0.06 \mathrm{in}]$ (pin actuation) $67,0 \mathrm{~mm} \pm 2,0 \mathrm{~mm}[2.64 \mathrm{in} \pm 0.08 \mathrm{in}]$ (cam actuation) | $\begin{aligned} & 65,2 \mathrm{~mm} \\ & {[2.57 \mathrm{in}]} \end{aligned}$ |
| 1 | $26^{\circ}+10^{\circ}-5^{\circ}$ | $75^{\circ}$ | $12^{\circ}$ | $67,0 \mathrm{~mm} \pm 2,0 \mathrm{~mm}$ [2.64 in $\pm 0.08 \mathrm{in}$ ] | - |
| 1 | $26^{\circ}+10^{\circ}-5^{\circ}$ | $75^{\circ}$ | $12^{\circ}$ | $67,0 \mathrm{~mm} \pm 2,0 \mathrm{~mm}$ <br> [2.64 in $\pm 0.08 \mathrm{in}$ ] | - |
| 1 | $26^{\circ}+10^{\circ} /-5^{\circ}$ | $75^{\circ}$ | $12^{\circ}$ | $26^{\circ}+10^{\circ}-5^{\circ}$ | - |
| 2 | $\begin{aligned} & 2,5 \mathrm{~mm} \\ & {[0.10 \mathrm{in}]} \end{aligned}$ | $7,0 \mathrm{~mm}$ <br> [0.28 in] | $\begin{gathered} 0,9 \mathrm{~mm} \\ {[0.035 \mathrm{in}]} \end{gathered}$ | $\begin{gathered} 35,0 \mathrm{~mm} \pm 1,5 \mathrm{~mm} \\ {[1.38 \mathrm{in} \pm 0.06 \mathrm{in}]} \end{gathered}$ | $\begin{aligned} & 37,5 \mathrm{~mm} \\ & {[1.48 \mathrm{in}]} \end{aligned}$ |
| 2, 3 | $\begin{aligned} & 2,5 \mathrm{~mm} \\ & {[0.10 \mathrm{in}]} \end{aligned}$ | $7,0 \mathrm{~mm}$ <br> [0.28 in] | $\begin{gathered} 0,9 \mathrm{~mm} \\ {[0.035 \mathrm{in}]} \end{gathered}$ | $48,0 \mathrm{~mm} \pm 1,5 \mathrm{~mm}$ [1.89 in $\pm 0.06 \mathrm{in}]$ (linear actuation) $58,0 \mathrm{~mm} \pm 2,0 \mathrm{~mm}$ [2.28 in $\pm 0.08 \mathrm{in}]$ (cam actuation) | $\begin{gathered} 50,5 \mathrm{~mm} \\ {[2.00 \mathrm{in}]} \end{gathered}$ |

## WGLA Series

## OPERATING FORCE DIAGRAMS

Figure 1. Limitless ${ }^{\text {TM }}$ WGLA Series Side Rotary Heads • Cam and Angular Actuation


Limitless ${ }^{\text {TM }}$ WGLA side rotary heads, cam actuation (no rod lever)
Maximum operating force: 9,7 N [2.2 lb]
Maximum disconnect force: $11,4 \mathrm{~N}$ [2.6 Ib]
Maximum operating velocity: $85 \mathrm{~m} / \mathrm{s}[33.5 \mathrm{in} / \mathrm{s}]$
Minimum operating velocity: $8,5 \mathrm{~mm} / \mathrm{s}[0.33 \mathrm{in} / \mathrm{s}]$
Maximum operating frequency: $120 \mathrm{ops} /$ minute

Limitless ${ }^{\text {TM }}$ WGLA side rotary heads, angular actuation
Maximum operating torque/force: 0,33 Nm [2.9 in-lb]
Maximum disconnect torque: $0,385 \mathrm{Nm}$ [ $3.4 \mathrm{in}-\mathrm{Ib}$ ]
Maximum operating degrees: 1290
Minimum operating degrees: 13
Maximum operating frequency: $120 \mathrm{ops} /$ minute

Figure 2. Limitless ${ }^{\text {TM }}$ WGLA Series Plunger Heads • Linear Actuation


Limitless ${ }^{\text {TM }}$ WGLA plunger heads, linear actuation
Maximum operating force: 16 N [3.6 lb]
Maximum disconnect force: $27 \mathrm{~N}[6.0 \mathrm{lb}]$
Maximum operating velocity: $0,1 \mathrm{~m} / \mathrm{s}[3.9 \mathrm{in} / \mathrm{s}]$
Minimum operating velocity: $1,0 \mathrm{~mm} / \mathrm{s}$ [0.04 in/s]
Maximum operating frequency: 120 ops/minute

## Limitless ${ }^{\text {™ }}$ Wireless Global Limit Switches

## OPERATING FORCE DIAGRAMS

Figure 3. Limitless ${ }^{\text {TM }}$ WGLA Series Top Roller Plunger Head • Cam Actuation


Limitless ${ }^{\text {TM }}$ WGLA top roller plunger head, cam actuation
Maximum operating force: 9,3 N [2.1 lb]
Maximum disconnect force: 15,6 N [3.5 lb]
Maximum operating velocity: $0,17 \mathrm{~m} / \mathrm{s}[6.7 \mathrm{in} / \mathrm{s}]$
Minimum operating velocity: $1,7 \mathrm{~mm} / \mathrm{s}[0.067 \mathrm{in} / \mathrm{s}]$
Maximum operating frequency: 120 ops/minute

Figure 4. Limitless ${ }^{\text {TM }}$ WGLA Series Top Roller lever Head • Pin Actuation


## Limitless ${ }^{\text {TM }}$ WGLA top roller lever head, pin actuation

Maximum operating force: 9,5 N [2.1 lb]
Maximum disconnect force: 12 N [2.7 lb]
Maximum operating velocity: $0,17 \mathrm{~m} / \mathrm{s}$ [ $6.7 \mathrm{in} / \mathrm{s}]$
Minimum operating velocity: $1,7 \mathrm{~mm} / \mathrm{s}[0.067 \mathrm{in} / \mathrm{s}]$
Maximum operating frequency: 120 ops/minute

Figure 5. Limitless ${ }^{\text {TM }}$ WGLA Series Top Lever Head • Cam Actuation


## Limitless ${ }^{\text {TM }}$ WGLA top roller lever head, cam actuation

Maximum operating force: 5,5 N [1.2 lb]
Maximum disconnect force: 7,0 N [1.6 lb]
Maximum operating velocity: $0,29 \mathrm{~m} / \mathrm{s}$ [11.4 in/s]
Minimum operating velocity: $2,9 \mathrm{~mm} / \mathrm{s}$ [ $0.11 \mathrm{in} / \mathrm{s}]$
Maximum operating frequency: 120 ops/minute

## WGLA Series

## PRODUCT DIMENSIONS

Figure 6. Limitless ${ }^{\text {TM }}$ WGLA Series Side Rotary/1.5 in lever


Figure 6. Specification Table (refer to Figure 6 above)

| Lever | Roller <br> Material | X Dim. | Y Dim. | Z Dim. |
| :---: | :---: | :---: | :---: | :---: |
| GLZ51A | Nylon | $19,1 \mathrm{~mm}$ <br> $[0.75 \mathrm{in}]$ | $55,9 \mathrm{~mm}$ <br> $[2.20 \mathrm{in}]$ | $6,4 \mathrm{~mm}$ <br> $[0.25 \mathrm{in}]$ |
|  |  | $19,1 \mathrm{~mm}$ <br> $[0.75 \mathrm{in}]$ | $55,9 \mathrm{~mm}$ <br> $[2.20 \mathrm{in}]$ | $6,4 \mathrm{~mm}$ <br> $[0.25 \mathrm{in}]$ |
| GLZ51T | Stainless steel | $19,1 \mathrm{~mm}$ <br> $[0.75 \mathrm{in}]$ | $56,8 \mathrm{~mm}$ <br> $[2.24 \mathrm{in}]$ | $8,8 \mathrm{~mm}$ <br> $[0.35 \mathrm{in}]$ |
|  |  | 50 mm <br> $[1.97 \mathrm{in}]$ | $66,1 \mathrm{~mm}$ <br> $[2.60 \mathrm{in}]$ | $10,0 \mathrm{~mm}$ <br> $[0.39 \mathrm{in}]$ |

Figure 7. Limitless ${ }^{\text {TM }}$ WGLA Series Side Rotary/adjust. lever


Figure 7. Specification Table (refer to Figure 7 above)

| Lever | Roller <br> Material | X Dim. | Y Dim. | Z Dim. |
| :--- | :---: | :---: | :---: | :---: |
| GLZ52A | Nylon | $19,1 \mathrm{~mm}$ <br> $[0.75 \mathrm{in}]$ | $65,9 \mathrm{~mm}$ <br> $[2.59 \mathrm{in}]$ | $6,4 \mathrm{~mm}$ <br> $[0.25 \mathrm{in}]$ |
|  |  | $19,1 \mathrm{~mm}$ <br> $[0.75 \mathrm{in}]$ | $65,9 \mathrm{~mm}$ <br> $[2.59 \mathrm{in}]$ | $6,4 \mathrm{~mm}$ <br> $[0.25 \mathrm{in}]$ |
| GLZ52D | Nylon | $38,1 \mathrm{~mm}$ <br> $[1.5 \mathrm{in}]$ | $65,9 \mathrm{~mm}$ <br> $[2.59 \mathrm{in}]$ | $6,4 \mathrm{~mm}$ <br> $[0.25 \mathrm{in}]$ |
|  |  | $19,1 \mathrm{~mm}$ <br> $[0.75 \mathrm{in}]$ | $79,4 \mathrm{~mm}$ <br> $[3.13 \mathrm{in}]$ | $33,1 \mathrm{~mm}$ <br> $[1.30 \mathrm{in}]$ |
| GLZ52W | Rubber | 40 mm <br> $[1.57 \mathrm{in}]$ | $71,5 \mathrm{~mm}$ <br> $[2.81 \mathrm{in}]$ | $12,7 \mathrm{~mm}$ <br> $[0.50 \mathrm{in}]$ |
|  |  | 50 mm <br> $[1.97 \mathrm{in}]$ | $68,8 \mathrm{~mm}$ <br> $[2.71 \mathrm{in}]$ | $10,0 \mathrm{~mm}$ <br> $[0.39 \mathrm{in}]$ |

## Limitless ${ }^{\text {TM }}$ Wireless Global Limit Switches

Figure 8. Limitless ${ }^{\text {TM }}$ WGLA Series Side Rotary/Adjustable Rod


Figure 9. Limitless ${ }^{\text {TM }}$ WGLA Series Top Plunger


## WGLA Series

Figure 10. Limitless ${ }^{\text {TM }}$ WGLA Series Top Roller Plunger


Figure 11. Limitless ${ }^{\text {TM }}$ WGLA Series Top Roller Arm


## Limitless ${ }^{\text {TM }}$ Wireless Global Limit Switches

Table 3. Antenna Listings/Order Code Specifications
Antennas can be ordered with the Limitless ${ }^{\text {TM }}$ Wireless switches by inserting the Antenna Type Code into the part number as shown in the nomenclature. Also, switches can be ordered without antennas, by using the "O0" Antenna Type Code in the part number. Antennas may also be ordered separately using the Part Numbers below.

|  | Part Number (if ordered separately) | Antenna Type Code <br> (if ordered with a wireless switch) |  | Antenna Design | Antenna Gain <br> (dBi) | Connector/ Mounting | Dimensions |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | WAN01RSP | 01 |  | straight | 2.2 | RP-SMA <br> plug/direct mount | $\begin{aligned} & \varnothing 9,91 \mathrm{~mm} \times 112,78 \mathrm{~mm} \mathrm{~L} \\ & \quad[\varnothing 0.39 \mathrm{in} \times 4.44 \mathrm{in} \mathrm{L]} \end{aligned}$ |
|  | WAN02RSP | 02 |  | tilt/swivel | 2.2 | RP-SMA <br> plug/direct mount | $\begin{aligned} & \varnothing 9,91 \mathrm{~mm} \times 112,78 \mathrm{~mm} \mathrm{~L} \\ & \quad[\varnothing 0.39 \mathrm{in} \times 4.44 \mathrm{in} \mathrm{L]} \end{aligned}$ |
|  | WAN03RSP | 03 |  | flat | 3.0 | RP-SMA plug/adhesive mount | $\begin{gathered} \varnothing 7,87 \mathrm{~mm} \times 22,1 \mathrm{~mm} \mathrm{~W} \times \\ 4,57 \mathrm{~mm} \mathrm{D} \\ {[\varnothing 0.31 \mathrm{in} \times 0.87 \mathrm{in} \mathrm{~W} \times} \\ 0.18 \mathrm{in} \mathrm{D]} \\ 3 \mathrm{~m}[9 \mathrm{ft}] \text { cable } \end{gathered}$ |
|  | WAN04RSP* | 04** <br> with a WAMM100RSP-005 base with $1,52 \mathrm{~m}[5 \mathrm{ft}]$ of cable | 05** <br> with a <br> WAMM100RSP-010 base with $3,05 \mathrm{~m}$ [10 ft] of cable | tilt/swivel | 5.5 | RP-SMA plug/direct mount | $\begin{gathered} \varnothing 12,7 \mathrm{~mm} \times 208,28 \mathrm{~mm} \mathrm{~L} \\ {[\varnothing 0.50 \mathrm{in} \times 8.20 \mathrm{in} \mathrm{L]}} \end{gathered}$ |
|  | WAN05RSP* | 06** <br> with a <br> WAMM100RSP-005 <br> base with <br> $1,52 \mathrm{~m}[5 \mathrm{ft}]$ of cable | $\begin{gathered} \mathbf{0 7 * *} \\ \text { with a } \\ \text { WAMM100RSP-010 } \\ \text { base with } 3,05 \mathrm{~m} \\ {[10 \mathrm{ft}] \text { of cable }} \end{gathered}$ | tilt/swivel | 9.0 | RP-SMA plug/direct mount | $\begin{gathered} \varnothing 12,7 \mathrm{~mm} \times 384,05 \mathrm{~mm} \mathrm{~L} \\ {[\varnothing 0.50 \mathrm{in} \times 15.12 \mathrm{in} \mathrm{L]}} \end{gathered}$ |
|  | WAN06RNJ* | 08** <br> with a <br> WCA200RNPRSP-002 <br> coax cable assembly $0,682 \mathrm{~m}[2 \mathrm{ft}]$ | 09** <br> with a <br> WCA200RNPRSP-010 coax cable assembly $3,05 \mathrm{~m}[10 \mathrm{ft}]$ | straight | 8.0 | RP-N jack/ bracket | $\begin{gathered} \varnothing 33,5 \mathrm{~mm} \times 427,9 \mathrm{~mm} \mathrm{~L} \\ {[\varnothing 1.32 \mathrm{in} \times 16.85 \mathrm{in} \mathrm{L]}} \end{gathered}$ |
|  | WAN07RSP | 11 |  | straight | 0.0 | RP-SMA plug/direct mount | $\begin{aligned} & \varnothing 8,0 \mathrm{~mm} \times 30 \mathrm{~mm} \mathrm{~L} \\ & {[\varnothing 0.32 \mathrm{in} \times 1.18 \mathrm{in} \mathrm{L]}} \end{aligned}$ |
|  | WAN09RSP | - |  | low profile mobile | 3.0 | RP-SMA <br> plug/mag- <br> netic | $\begin{gathered} \varnothing 76,2 \mathrm{~mm} \times 115 \mathrm{~mm} \mathrm{~L} \\ {[\varnothing 3.0 \mathrm{in} \times 4.54 \mathrm{in} \mathrm{~L} \text { ] }} \\ 4,57 \mathrm{~m}[15 \mathrm{ft}] \text { cable } \end{gathered}$ |
|  | WAN10RSP | - |  | straight | 5.0 | RP-SMA <br> plug/magnetic | $\begin{gathered} \varnothing 76,2 \mathrm{~mm} \times 230,1 \mathrm{~mm} \mathrm{~L} \\ {[\varnothing 3.0 \mathrm{in} \times 9.06 \mathrm{in} \mathrm{L]}} \\ 1,52 \mathrm{~m}[5 \mathrm{ft}] \text { cable } \end{gathered}$ |
|  | WAN11RSP* | - |  | low profile mobile dome | 4.0 | RP-SMA <br> plug/thru- <br> hole screw | $\begin{aligned} & \varnothing 39 \mathrm{~mm} \times 42,4 \mathrm{~mm} \mathrm{~L} \\ & {[\varnothing 1.54 \mathrm{in} \times 1.67 \mathrm{inL}]} \end{aligned}$ |

[^1]** See Tables 4 and 5 for accessory descriptions

## WGLA Series

## ACCESSORIES

Table 4. Cable and Coax Accessories
Limitless ${ }^{\text {TM }}$ Series wireless cable assembly wth 200 Series cable, 2 ft length,
Limitless ${ }^{\text {TM }}$ Series wireless cable assembly wth 200 Series cable, 10 ft length,
reverse polarity N plug to reverse polarity SMA plug, use only with WANO6RNJ antenna

Table 5. Base Accessories
Wagnetic antenna base with $5 \mathrm{ft}[1.52 \mathrm{~m}]$ of cable with reverse polarity SMA plug

## Limitless ${ }^{\text {TM }}$ Wireless Global Limit Switches

LIMITLESS ${ }^{\text {TM }}$ ACCESSORIES: WGLA SERIES LEVERS



## This Honeywell datasheet supports the following

 Limitless ${ }^{\text {TM }}$ WGLA Series ListingsFor use in US, Canada, and Mexico WGLA1A00AA WGLA1A00AA4J WGLA1A00AB WGLA1A00AC WGLA1A00AD WGLA1A01AA1A WGLA1A01AA1B WGLA1A01AA4J WGLA1A01AB WGLA1A01AC WGLA1A01AD WGLA1A02AA1A WGLA1A02AA1B WGLA1A02AA1T WGLA1A02AA2B WGLA1A02AA3B WGLA1A02AA4J WGLA1A02AB WGLA1A02AC WGLA1A02AD WGLA1A04AA1A WGLA1A04AA1B WGLA1A04AA4J WGLA1A04AB

WGLA1A04AC
WGLA1A06AA4N
WGLA1A11AA1A WGLA1A11AA1B WGLA1A11AA4J
WGLA1A11AB
WGLA1A11AC
For use in all other approved countries
WGLA1A00BA
WGLA1A00BA1B WGLA1A00BA2B WGLA1A00BA4J WGLA1A00BB WGLA1A00BC WGLA1A00BD WGLA1A01BA1A WGLA1A01BA1B WGLA1A01BA4J WGLA1A01BA4N WGLA1A01BB WGLA1A01BC WGLA1A01BD WGLA1A02BA1A WGLA1A02BA1B

## 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 ${ }^{\text {TM }}$ Switches Offer Unlimited Benefits


## A WARNING PERSONAL INJURY <br> 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. <br> Failure to comply with these instructions could result in death or serious injury.

## AWARNING 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

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components
Click to view similar products for Switch Fixings category:
Click to view products by Honeywell manufacturer:
Other Similar products are found below :
893102000 00-5150 LZZ1A 0098.9234 M2PA-5011 630155 635401 6PA113 6PA147-E6 6PA148-E6 6PA32 6PA9 $700106 \underline{700109}$ 700303A56 700C1GRY 700C2GRN 704-6001 704.960.9 704.965.2 704.965.6 704.966.0 7089-3 710082-B11 71M1048 757200264 764300000 MHU35 MHU37 807039-1 $825.003 .011 \underline{825.005 .011} \underline{825.053 .011} \underline{825.055 .011} \underline{826.000 .071} \underline{827.020 .011} \underline{827.400 .021}$ 835.900.023 MML52C10C MML52E10C MML92HGH MML93K 84211M02CNNS 84212M02CNNS 842.500.011 843.000.011 843187000 843487-000 84-901 84-902


[^0]:    * To order products approved for use outside of the US/Canada/Mexico ( $\mathbf{A}$ code), simply substitute the appropriate letter after reviewing the product approvals and antenna guidelines contained in this document.
    B = All other approved countries

[^1]:    * Not allowed for use with Country Code "B" Limitless ${ }^{\text {TM }}$ products

