Wireless Heavy-Duty Limit Switch with Eyelet-Pull (WLS Series)

Limitless[™] Switch



DESCRIPTION

Honeywell is extending its Limitless[™] WLS Series of Heavy Duty Wireless Limit Switches with an eyelet-pull operating head that can be used to attach a rope, cable or chain. It also can be used on cranes as an anti-two-block (A2B) switch. The Limitless[™] Series benefits 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 safety for machines, equipment, OEMs, and operators.

FEATURES Wireless design

- Radio (license-free and global): WPAN 802.15.4, 2.4 GHz, point-to-point
- FCC 15, IC, ACMA, ETSI, COFETEL, WPC, IDA, ANATEL, SRRC, and KCC
- Up to 1000 ft [305 m] line of sight communication range when used with a Limitless[™] WPMM Series wireless monitor or WDRR Series receiver module (sold separately)
- Reliable, flexible, and secure wireless transmission
- Long-life standard replaceable battery
- Direct or remote mount antenna options

Mechanical design

- IP67/IP68; NEMA 1, 4, 6, 6P, 12, 13
- Unique all-metal drive train
- Zinc head and body are phosphate treated and epoxy finished
- Tested to 750 lb of pull force
- Captive head and body screws

BENEFITS

- Enables presence/absence detection in remote parts of application/machinery, where wiring is an issue or not feasible
- Ability to reconfigure multiple switches that easily allows for adding, subtracting or relocating Limitless[™] WLS switches
- Reduces installation/maintenance costs with no wires, conduit, strain relief, clips, connectors, or connection boxes
- Eliminates issues with wire connection integrity on moving equipment
- Consumes ultra-low power to prolong battery life

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

Limitless[™] Series

Characteristic	Parameter						
Series name	WLS Series						
Product type	Limitless™ Wireless Heavy-Duty Limit Switches						
Operating characteristics Operating force: 7 lb approx. or 18 lb approx.							
Actuator	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	WLS						
Radio type	WPAN 802.15.4; 2.4GHz						
Communication agency approvals/certificates*	 FCC 15.247: United States of America IC RSS 210: Canada ETSI, CE mark: European countries ACMA, C-TICK: Australia, New Zealand IDA: Singapore COFETEL: Mexico WPC: India ANATEL: Brazil SRRC: China KCC: South Korea 						
Antenna type	RP-SMA jack for direct or remote mount antenna options; omni-directional						
Signal range	In excess of 305 m [1000 ft] line-of-sight communication between Limitless™ switches and monitor/ receiver when using 2.2 dBi integral antenna						
Battery	3.6 Vdc Lithium Thionyl Chloride; 2/3 AA size (Est. life >1yr) Manufactured by Uniwell, part number DEV-10-0009; or 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- 5g						
Operating temperature	-40 °C to 85 °C [-40 °F to 185 °F]						

Table 1. General Limitless™ WLS-EP Series Specifications

*Honeywell is continuing to add new Country Communication Agency Approvals as opportunities and requirements are established.

Table 2. Standard Listings

Part Number	Description
WLS1A11AQ-4P01	Limitless™ WLS Series heavy-duty limit switch with 7 lb low-force eyelet pull operating head, head assembled with actuator to left side, 0 dBi omni antenna, for use in US Canada, and Mexico
WLS1A11BQ-4P01	Limitless™ WLS Series heavy-duty limit switch with 7 lb low-force eyelet pull operating head, head assembled with actuator to left side, 0 dBi omni antenna, for use in all other approved countries
WLS1A11AQ-P01	Limitless™ WLS Series heavy-duty limit switch with 7 lb low-force eyelet pull operating head, head assembled with actuator to label side, 0 dBi omni antenna, for use in US Canada, and Mexico
WLS1A11BQ-P01	Limitless™ WLS Series heavy-duty limit switch with 7 lb low-force eyelet pull operating head, head assembled with actuator to label side, 0 dBi omni antenna, for use in all other approved countries
WLS1A11AQ-P02	Limitless [™] WLS Series heavy-duty limit switch with 18 lb high-force eyelet pull operating head, head assembled with actuator to label side, 0 dBi omni antenna, for use in US Canada, and Mexico
WLS1A11BQ-P02	Limitless™ WLS Series heavy-duty limit switch with 18 lb high-force eyelet pull operating head, head assembled with actuator to label side, 0 dBi omni antenna, for use in all other approved countries

Wireless Heavy-Duty Limit Switch with Eyelet-Pull

NOMENCLATURE TREES

Limitless™ WLS Side Eyelet Head Switch Nomenclature (used in conjunction with the Limitless™ WLS Switch)

WLS	1	A	00	A	A	- 3	P01
Switch type	Gen Code	RF Code	Antenna type code	Country use code	Operating head code	Modification code	Specials
WLS Series Wireless	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. ² Some countries require specific communication certifications. Contact Honeywell for existing certification information. ³ If Limitless devices are used on machinery that may be shipped globally, use Country Code "B".		4 Head assembled with actuator to left side	
			03 3.0 dBi omni w/remote adhesive mount 9.8 ft cable		-	5 Head assembled with actuator to mounting surface	
			04 5.5 dBi omni w/remote mag. mount, tilt/swivel 5 ft cable				
		0	05 5.5 dBi omni w/remote mag. mount, tilt/swivel 10 ft cable				
			9.0 dBi omni w/remote mag. mount, tilt/swivel 5 ft cable				
			9.0 dBi omni w/remote mag. mount, tilt/swivel 10 ft cable				
			8.0 dBi omni w/remote bkt. mount, str. design 3 ft cable				
			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				
			0 dBi omni w/ switch mount; straight design				

Limitless™ WPMM Monitor Nomenclature (used in conjunction with the Limitless™ WLS Switch)

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
			03 3.0 dBi omni w/remote adhesive mount 9.8 ft cable	in Country Code A.
			04 5.5 dBi omni w/remote mag. mount, tilt/swivel 5 ft cable	² Some countries require specific communication certifications. Contact Honeywell for existing
			05 5.5 dBi omni w/remote mag. mount, tilt/swivel 10ft cable	Certification information.
			9.0 dBi omni w/remote mag. mount, tilt/swivel 5 ft cable	used on machinery that may shipped globally, use country code "B".
			9.0 dBi omni w/remote mag. mount, tilt/swivel 10ft cable	use country code D .
			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	
			2.2 dBi omni w/remote mag. mount, tilt/swivel 10 ft cable	

Limitless[™] Series

Limitless™ WDRR Din-Rail Receiver Nomenclature (used in conjunction with the Limitless™ WLS Switch)



Wireless Heavy-Duty Limit Switch with Eyelet-Pull



Limitless[™] Series **ANTENNA OPTIONS** L-C Antenna Antenna Type Code Type Code Antenna Type Code "03" Antenna Type [']"01" "02" Code "04" WAN01RSP WAN04RSP WAN02RSP WAN03RSP WAN05RSP& WAN06RNJ straight design, tilt & swivel design, WAMM100RSP-005 tilt & swivel design, flat design, straight design, 5.5 dBi gain, 2.2 dBi gain, 2.2 dBi gain, 3 dBi gain, T/S, 9 dBi gain, 8 dBi gain, direct mount direct mount direct mount adhesive mount magnetic mount bracket mount connector connector connector Antenna Type Code . "11" WAN09RSP WAN11RSP WAN07RSP WAN10RSP low-profile mobile antenna, 3.0 dBi gain, magnetic mount low-profile dome antenna, 4.0 dBi gain, through-hole screw mount straight design, 0 dBi gain, direct mount connector straight mobile an-tenna, 5.0 dBi gain, magnetic mount WPB1 WPR1 WPMM mounting WPMM panel mount bracket retainer

6 Honeywell • Sensing and Control

Wireless Heavy-Duty Limit Switch with Eyelet-Pull

ANTENNA CABLE OPTIONS

WCA200RNPRSP-002 Cable Assembly: 2 ft¹ WCA200RNPRSP-010 Cable Assembly: 10 ft¹



¹ use only with WAN06RNJ antenna and when extra cable is desired

WCA200RNJRSP-002 Cable Assembly: 2 feet length² WCA200RNJRSP-005 Cable Assembly: 5 feet length² WCA200RNJRSP-010 Cable Assembly: 10 feet length² WCA200RNJRSP-015 Cable Assembly: 15 feet length² WCA200RNJRSP-020 Cable Assembly: 20 feet length²

 $^{\rm 2}$ Use when extra cable length is desired and allows connection from RP-SMA jack to RP-SMA plug

MOUNTING OPTIONS

Limitless[™] Panel Mount Accessories WAMM100RSP-005 Magnetic Antenna Mount: w/ 5 ft of cable³ WAMM100RSP-010 Magnetic Antenna Mount: w/ 10 ft of cable³



 $^{\scriptscriptstyle 3}$ Use only with WAN01RSP, WAN02RSP, WAN04RSP, WAN05RSP, or WAN08RSP antennas

Wireless Heavy-Duty Limit Switch with Eyelet-Pull

A WARNING MISUSE OF DOCUMENTATION

- The information presented in this datasheet is for reference only. DO NOT USE this document as product installation information.
- 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.

A WARNING PERSONAL INJURY

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

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

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 sensing.honeywell.com

A WARNING

Honeywell does not recommend using devices for critical control applications where there is, or may be, a single point of failure or where single points of failure may result in an unsafe condition. It is up to the end-user to weigh the risks and benefits to determine if the products are appropriate for the application based on security, safety and performance. Additionally, it is up to the end-user to ensure that the control strategy results in a safe operating condition if any crucial segment of the control solution fails. Honeywell customers assume full responsibility for learning and meeting the required Declaration of Conformity, Regulations, Guidelines, etc. for each country in their distribution market.

Warranty. 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 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 web site, 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.



002338-3-EN IL50 GLO December 2012 Copyright © 2012 Honeywell International Inc. All rights reserved.



Компания «ЭлектроПласт» предлагает заключение долгосрочных отношений при поставках импортных электронных компонентов на взаимовыгодных условиях!

Наши преимущества:

- Оперативные поставки широкого спектра электронных компонентов отечественного и импортного производства напрямую от производителей и с крупнейших мировых складов;
- Поставка более 17-ти миллионов наименований электронных компонентов;
- Поставка сложных, дефицитных, либо снятых с производства позиций;
- Оперативные сроки поставки под заказ (от 5 рабочих дней);
- Экспресс доставка в любую точку России;
- Техническая поддержка проекта, помощь в подборе аналогов, поставка прототипов;
- Система менеджмента качества сертифицирована по Международному стандарту ISO 9001;
- Лицензия ФСБ на осуществление работ с использованием сведений, составляющих государственную тайну;
- Поставка специализированных компонентов (Xilinx, Altera, Analog Devices, Intersil, Interpoint, Microsemi, Aeroflex, Peregrine, Syfer, Eurofarad, Texas Instrument, Miteq, Cobham, E2V, MA-COM, Hittite, Mini-Circuits, General Dynamics и др.);

Помимо этого, одним из направлений компании «ЭлектроПласт» является направление «Источники питания». Мы предлагаем Вам помощь Конструкторского отдела:

- Подбор оптимального решения, техническое обоснование при выборе компонента;
- Подбор аналогов;
- Консультации по применению компонента;
- Поставка образцов и прототипов;
- Техническая поддержка проекта;
- Защита от снятия компонента с производства.



Как с нами связаться

Телефон: 8 (812) 309 58 32 (многоканальный) **Факс:** 8 (812) 320-02-42 **Электронная почта:** <u>org@eplast1.ru</u> **Адрес:** 198099, г. Санкт-Петербург, ул. Калинина, дом 2, корпус 4, литера А.