

WEL-200

WIRELESS EDGE LINK

The WEL-200 provides a complete wireless solution for interfacing sensing edges with gate and door operators. The WEL-200 system eliminates the need to wire between the safety edge and operator control box while ensuring compliance with 2018 UL325 monitoring standards. The Wireless Edge Link operates at up to 200ft. (line of sight) between transmitter and receiver. The receiver connects with up to four transmitters, with separate relay and pulse outputs for open and close edge functionality. The WEL-200 is housed in rugged, watertight, NEMA 4X enclosures.

The WEL-200 transmitter is compatible with both 8.2K and 10K monitored safety edges. WEL transmitters will operate for two years on two AA lithium batteries.

With enhanced diagnostic features, the WEL-200 receiver makes installation and maintenance easy and reliable. Feedback is provided for all fault modes, including edge open and short conditions, low battery and failed transmitters. The WEL receiver supports all monitoring methods, including normally closed (NC), resistive termination (10K) and pulse output.



scan here for more information



EMX Industries, Inc.

4564 Johnston Parkway, Cleveland, Ohio 44128 Phone: 800 426 9912 Fax: 216 518 9884 Sales Inquiries: salessupport@emxinc.com Technical Support: technical@emxinc.com www.emxinc.com



Wireless Edge Link

- UL325-2018 compliant
- NC, 10K and pulse monitoring
- Up to 200 ft. operating range (line of sight)
- · Connect up to 4 safety edge transmitters

EMX .

NEMA 4X enclosure



Technical Data

WEL-200T

Operating Range
Operating Frequency
Response Time
Power/Fault Indicator
Channel Status Indicator
Channel Mode Selection Switch
Outputs

WF1-200T

lecinical Data	WELFZOOT	WELZOUR
Operating Range	Up to 200 ft. (line of sight)	Up to 200 ft. (line of sight)
Operating Frequency	915 MHz	915 MHz
Response Time	100ms	100ms
Power/Fault Indicator	Green transmit/status LED	Red power LED/green channel LED
Channel Status Indicator	NA	Green LED
Channel Mode Selection Switch	NA	Assign each channel to OPEN/CLOSE function
Outputs	NA	 OPEN relay: Form C contacts (NO, COM, NC) CLOSE relay: Form C contacts (NO, COM, NC) OPEN pulsed: Open collector transistor output (opto-isolated) CLOSE pulsed: Open collector transistor output (opto-isolated)
Resistive Termination	NA	10K ohm across NO contact (jumper selectable)
Power Protection	Thermal fuse	Thermal fuse, MOV
Environmental Rating	NEMA 4X	NEMA 4X
Power Supply	3-3.6 VDC (2x AA batteries) (ANSI 15-LF, IEC-FR14505 (FR6))	12-24 VAC/VDC
Battery Life	2 years at 25°C	NA
Current Draw	NA	50 mA
Operating Temperature	-40°60°C (-40°140°F)	-40°60°C (-40°140°F)
Dimensions (L x W x H)	180mm (7.0") x 32mm (1.3") x 67mm (2.6")	140mm (5.5") x 34mm (1.3") x 90mm (3.5")
Weight	170g (6 oz.)	200g (7 oz.)
Connections	2 terminals (18-26AWG)	12 terminals (18-26AWG)

WFI-200R

Ordering Information

- WEL-200K Wireless Edge Link kit, 1 transmitter and 1 receiver
- WEL-200T Wireless Edge Link transmitter
- WEL-200R Wireless Edge Link receiver

WARRANTY EMX INC. the product described herein for a period of 2 years under normal use and service from the date of sale to our customer. The product will be free from defects in material and workmanship. This warranty does not cover ordinary wear and tear, abuse, misuse, overloading, altered products, or damage caused by the purchaser from incorrect connections, or lightning damage. There is no warranty of merchantability. There are no warranties expressed, implied or any affirmation of fact or representation which extend beyond the description set forth herein. EMX Inc. sole responsibility and liability, and purchaser's exclusive remedy shall be limited to the repair or replacement at EMX's option of a part or parts not so conforming to the warranty. In no event shall EMX Inc. be liable for damages of any nature, including incidental or consequential damages, including but, not limited to any damages resulting from non-conformity defect in material or workmanship. Rev 1.3 02/04/2020

