SCAN FOR PRODUCT INFORMATION



## WiSe M/S WIRELESS KIT

### **GATE OPERATOR HARDWARE & ACCESORIES**

The wireless kit for primary and secondary BLDC Gate Operators offers a convenient solution for those looking to avoid digging trenches. Installation is simple and easy, requiring no programming or setup. The kit is compatible with ALL-OMATIC BLDC gate operators only and offers a range of over 200 feet, operating on a 2.4 GHz frequency. This makes it a great option for those looking for a reliable and easyto-use wireless solution for their gate operators.



**Compatible with AOM BLDC** gate operators

200+ feet of range

2.4 Ghz frequency

# **AOM RED-EYE**









### **GATE OPERATOR HARDWARE & ACCESORIES**

All-O-Matic is thrilled to include our new **AOM-RED EYE** Photoelectric Sensor into all of our gate operators. The visible red class 1 laser beam feature is designed to make the alignment process during installation quick and easy. It also offers a flexibility during installation with its LIGHT ON/DARK ON options. The non-spere optical lens effectively eliminates any stray light and interference from external light sources such as sunlight, which ensures the accuracy of alignment.

#### **SLIDERS** SWINGERS **OVERHEADS**

SCAN FOR PRODUCT FORMATION

The standard by which all other **automatic gate operators** are measured.



# **LPR-2 LOOP RACK**

**GATE OPERATOR HARDWARE & ACCESORIES** 

All-O-Matic's **LPR-2** Pre-wired Loop Detector Rack is a practical and efficient option for those looking to integrate loop detectors with their automatic gate systems. The rack comes pre-wired, eliminating the need for additional setup and loop detector wiring. This makes the installation process quick and straightforward, but also reduces the labor and time required compared to installing the loop detectors and wiring separately.





## **PRIME VD-1 DETECTOR**

GATE OPERATOR HARDWARE & ACCESORIES

The All-O-Matic **PRIME VD-1** is a plug-in loop detector that is specifically designed for use with the LPR-2 Loop Rack. This detector features a solid-state detection output that can be inverted using a dip switch to provide either N.O. or N.C. output operation. It is compatible with both 12VDC and 24VDC voltages and has a maximum current requirement of 10mA.

### **SLIDERS** | **SWINGERS** | **OVERHEADS** The standard by which all other **automatic gate operators** are measured.

