

MAX Wireless Relay FOR PRO SERIES

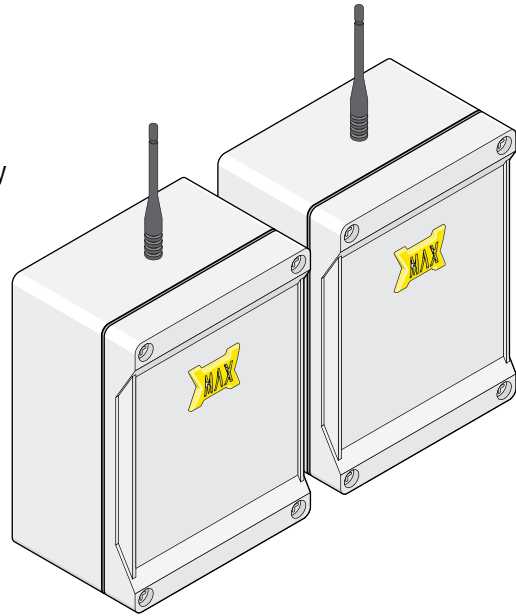


The MAX wireless relay is designed to wirelessly transmit and receive a signal from the gate operator to control desired functions remotely.

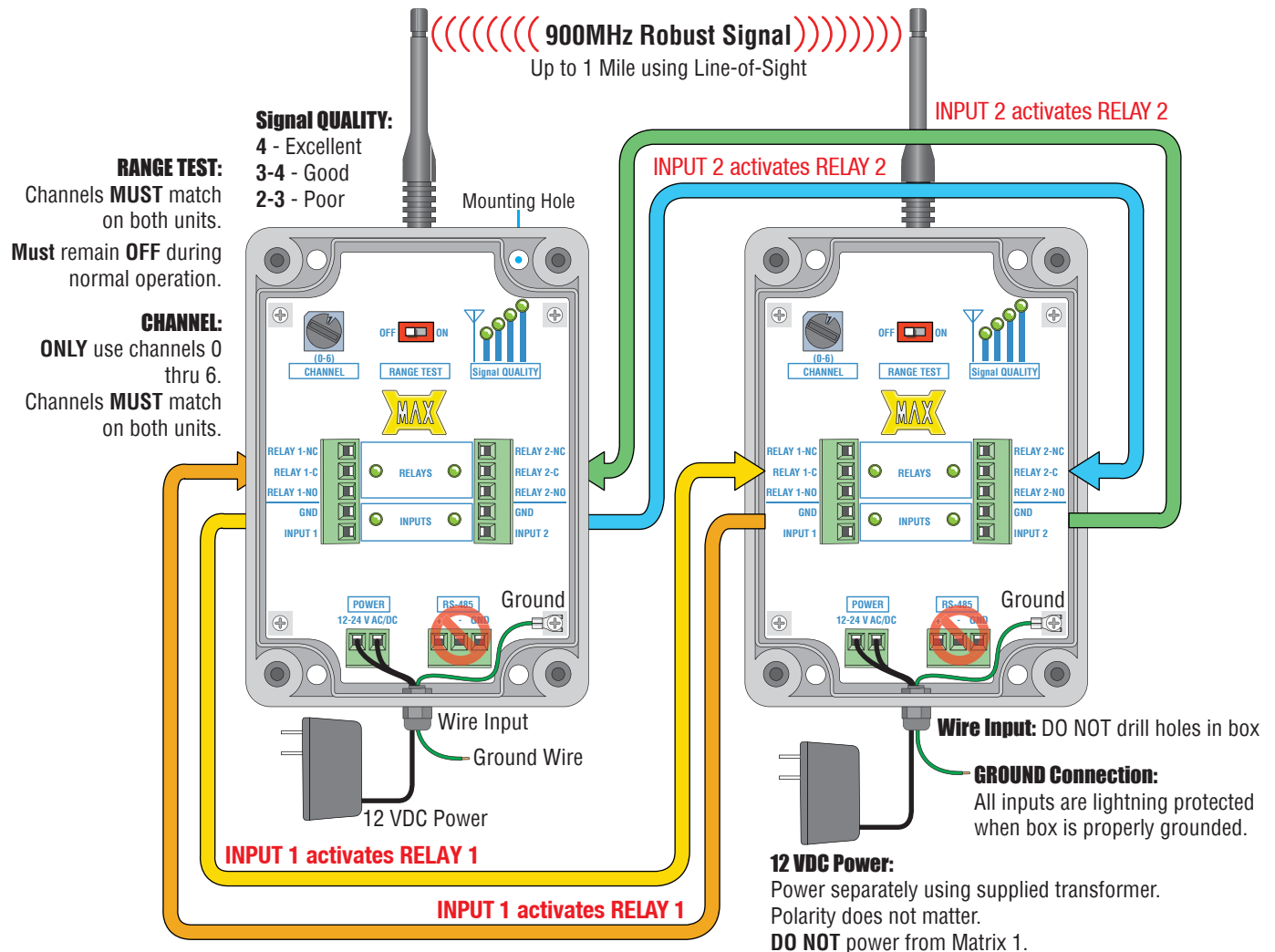
The 2 individual relays function independently from each other allowing 2 different applications to be used and they can vary greatly. Almost any device with a dry contact input (switch ON or OFF) can be used. A few examples are:

- Opening Device
- Gate Tamper monitoring and controlling
- Monitor the gate Open and Closed positions
- Turn on safety devices when the gate opens
- Operate with an existing alarm system

The 900 MHz signal is long range (up to a mile away) and robust, making the signal almost immune to any interference.



RELAY DESCRIPTION

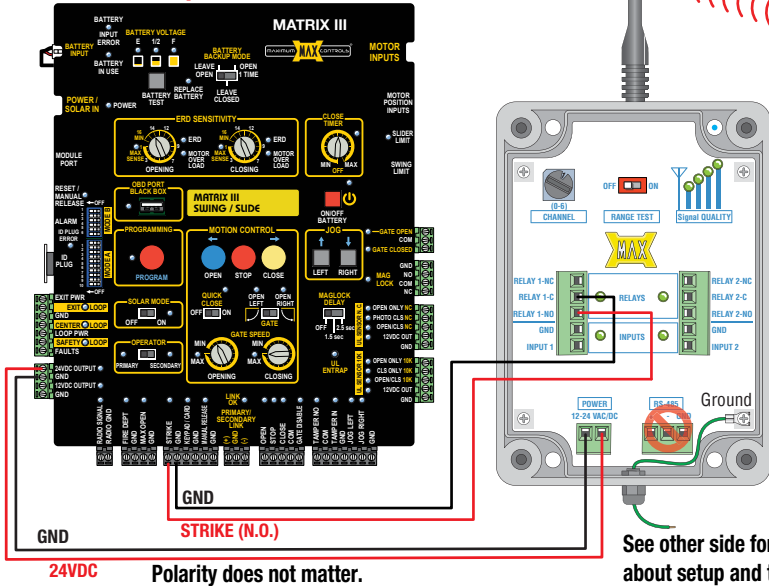


MAX Wireless Relay FOR PRO SERIES



WIRELESS OPENING OPTIONS

Gate Operator Matrix III

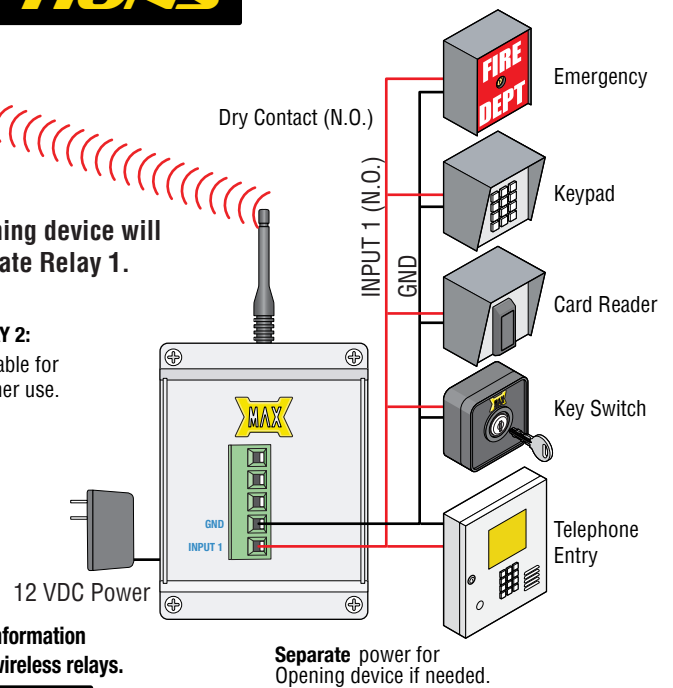


Opening device will activate Relay 1.

RELAY 2:
Available for another use.

See other side for more information about setup and testing wireless relays.

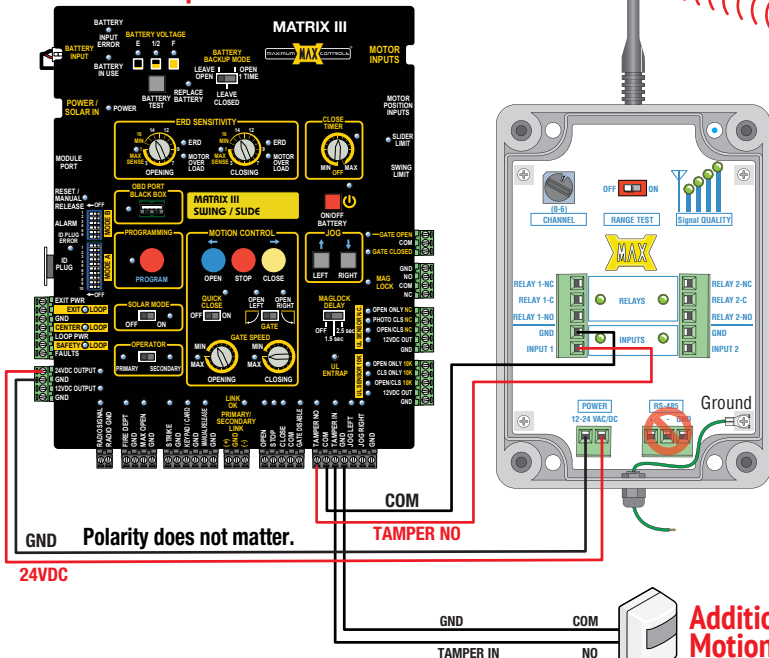
Opening Devices



WIRELESS GATE TAMPER

The **GATE TAMPER** can be used for various functions such as turning a warning light, siren or camera on when the gate is tampered with (Vandalized Gate). The gate operator defines a "Vandalized Gate" as **UNAUTHORIZED** movement of the gate. This can occur if the chain is dropped and gate is manually moved from the **closed position** or the gate is forced open from the **closed position without authorization**.

Gate Operator Matrix III

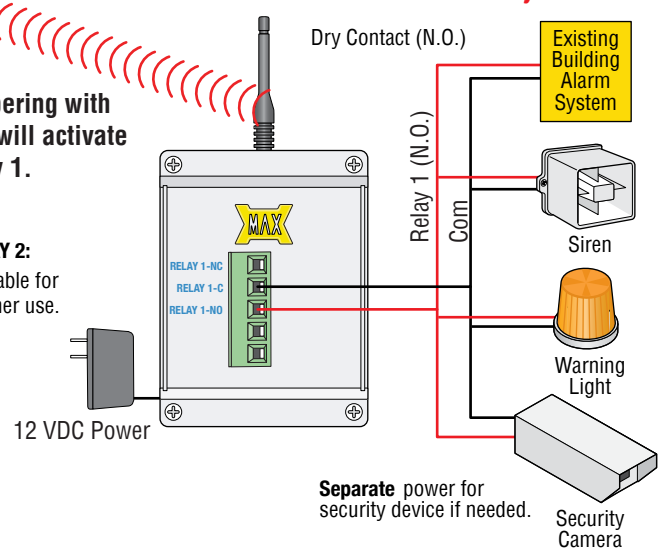


Tampering with gate will activate Relay 1.

RELAY 2:
Available for another use.

Additional Motion Sensor
Motion Sensor

Security Devices



TURN ON **MODE A** dip switch 5 to enable "close tamper detect" feature on MATRIX III

If a motion sensor is added to the Tamper IN input, when the motion sensor gets triggered, security device that is wired to Tamper NO - RELAY 1 will activate (see above).

See other side for more information about setup and testing wireless relays.