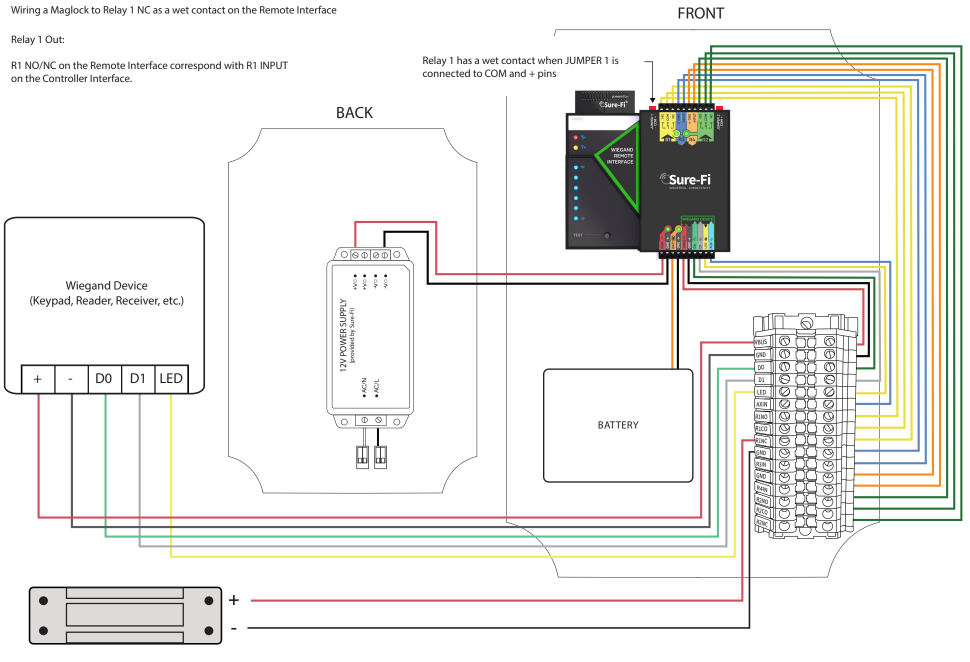
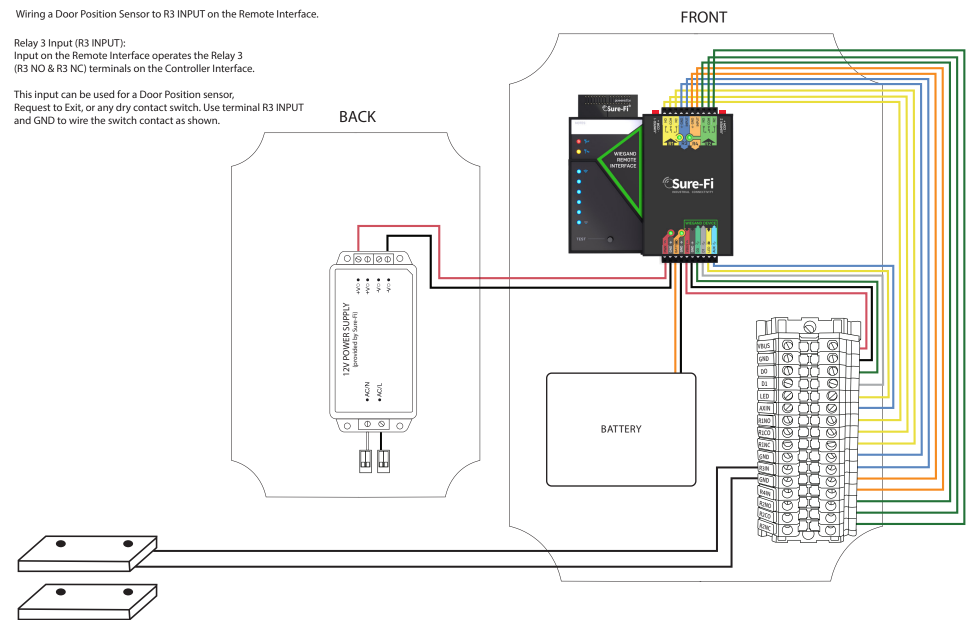


## WIRING A MAG-LOCK THAT IS POWERED WITH A RELAY WET CONTACT

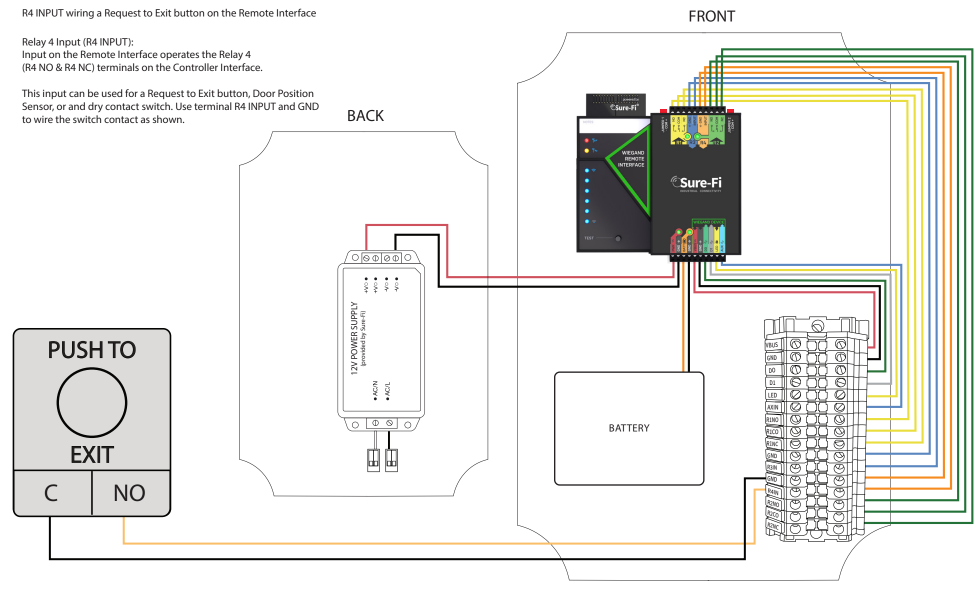


MAG-LOCK

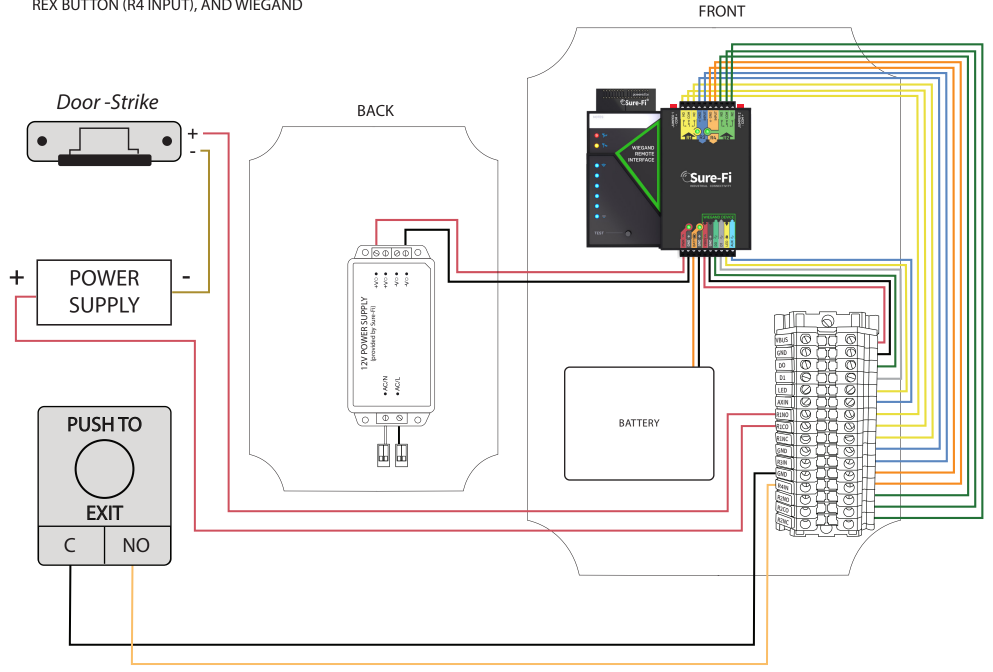
## WIRING EXAMPLE FOR A DOOR POSITION SENSOR



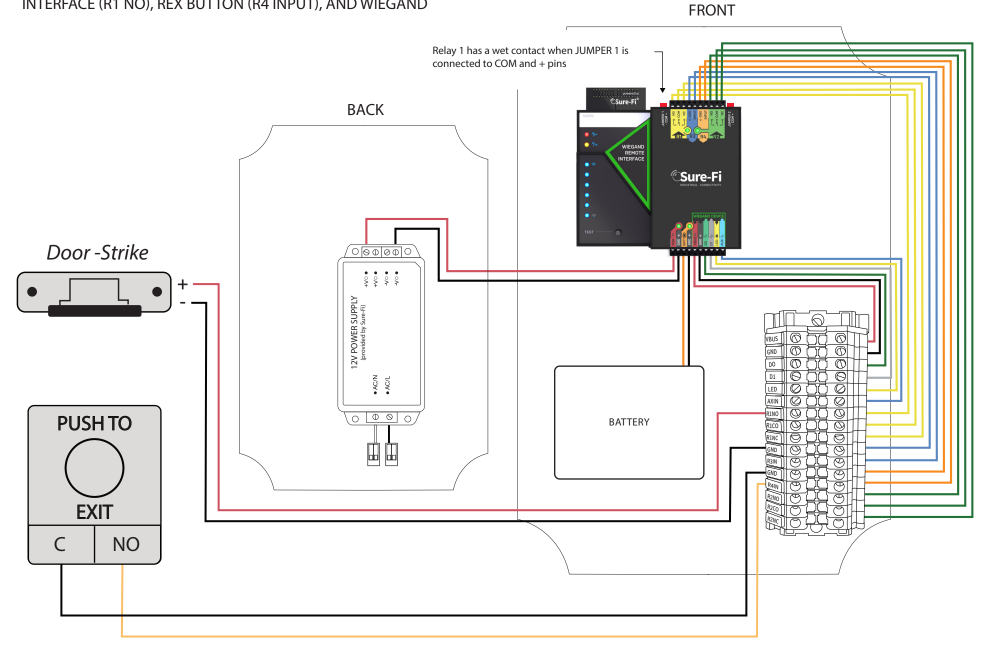
# R4 INPUT REMOTE INTERFACE / RELAY 4 OUT CONTROLLER INTERFACE



#### REMOTE WIRING OF AN EXTERNALLY POWERED DOOR-STRIKE (R1 NO), REX BUTTON (R4 INPUT), AND WIEGAND

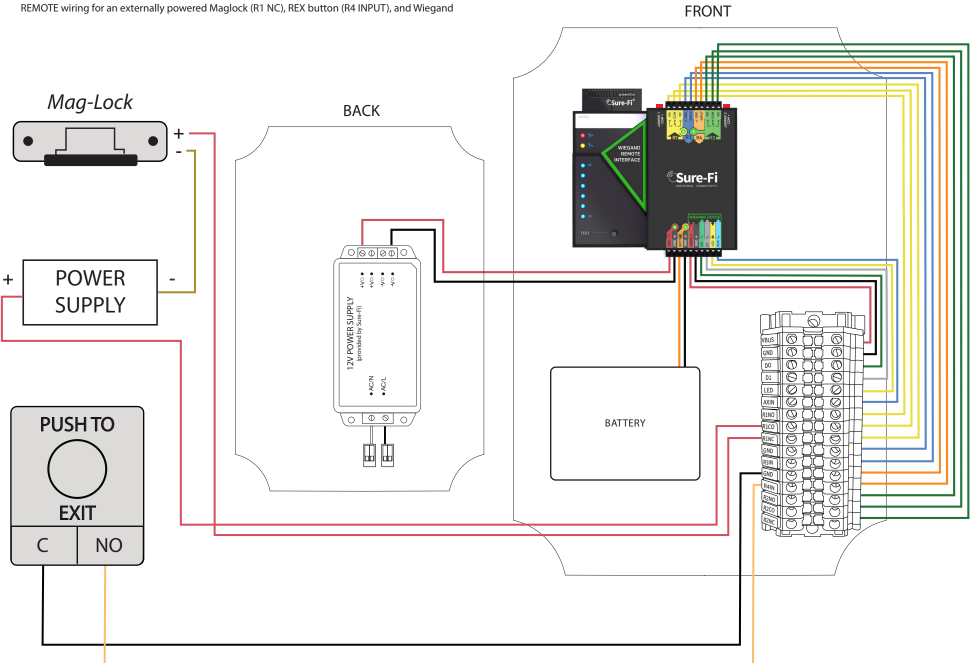


#### REMOTE WIRING OF A DOOR-STRIKE POWERED BY THE REMOTE INTERFACE (R1 NO), REX BUTTON (R4 INPUT), AND WIEGAND



#### WIRING EXAMPLE FOR MAG-LOCK

REMOTE wiring for an externally powered Maglock (R1 NC), REX button (R4 INPUT), and Wiegand



#### WIRING EXAMPLE FOR GATE OPERATOR, REX, AND WIEGAND

REMOTE wiring for a Gate Operator (R1 NO), REX button (R4 INPUT), FRONT and Wiegand device. covered by BACK . . . . . . . . 0 WIEGAND REMOTE INTERFACE • CSure-Fi COM IN 000000 Gate Operator I2V POWER SUPPLY (provided by Sure-Fi) 6  $\bigcirc$  $\odot$ VBUS 00000 GND 0 FT • AC/N <u>o 55</u> DO 000 D1 ØN LED **PUSH TO** 0000 BATTERY ØĈ  $\oslash$ AXIN Г 0[  $\bigcirc$ 0 0 0 0 0 0 Ō **EXIT** Ř P С NO