

Connect VP1 VIZpin Controller to N.O. 12VDC Electric Strike

NOTE: Only the VP1's RED, BLACK, BLUE and YELLOW wires will be used for this type of installation

1. Cut the leads from the VP1's unused wires and cover the ends with electrical tape or heat-shrink tubing
2. Connect the VP1's RED and BLUE wires to the power supply positive 12VDC (+)
3. Connect the VP1's YELLOW wire to the strike's positive (+)¹
4. Connect the VP1's BLACK wire (-) and the strike's negative (-) to the power supply GND (-)
5. Turn on the power supply – the VIZpin controller will display a pulsing red LED within a few seconds

¹Use a pigtail connector if supplied with the electric strike

²VP1 must be mounted on the secure side of the door/gate

³Min. 22 AWG wiring where applicable

