



Typical single door electric strike installation shown with keypad & touch button for free exit

- Typical power supply 12VDC (min 1 Amp)
- check all devices accept same input voltage
- Keypad shown with typical negative triggered Request To Exit - check keypad user manual as wiring of button may differ
- TIP - Use Varistor (MOV) across Strike contacts to suppress back EMF if not built-in to Strike