

T60 installation diagram

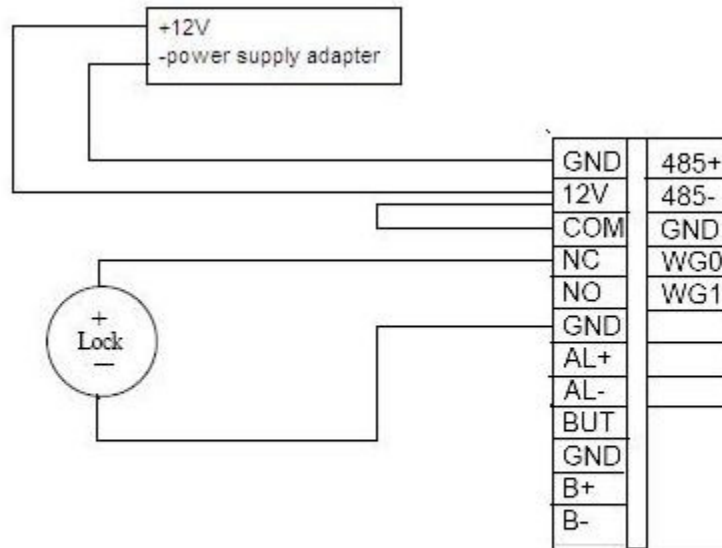
T60 require lock (Electric Strike or Magnetic Lock) voltage: 12V DC.

T60 need 12V DC, Current 1A.

You need find lock current first before you buy power supply adapter.

Power supply adapter current is greater or equal T60 current (1A) plus lock current.

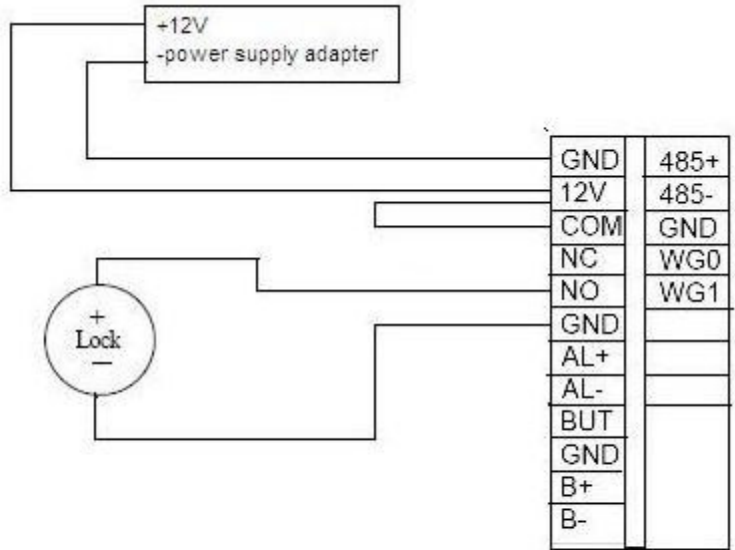
Eg. You need 12V DC, 1.5A power supply adapter if lock current is 360mA.



"power off to open" electric lock

This diagram show "Fail safe" type lock connection. During a power failure caused by fire or other safety threats, the lock will "fail open" and allow people to exit a room/building unhampered. The lock keeps unlock from outside and inside with loss of power.

AKME LOCK LLC



"power to open" electric lock

This diagram shows "Fail Secure or NON-Fail Safe" type (released as energized) lock connection. With loss of power you can still exit a door secured by an electric door strike. But you'll need a mechanical device (i.e. door handle or exit bar) to free the door during power interruptions. Anviz is not responsible for any personal injury or damage caused by power failure. The lock keeps lock from outside with loss of power.