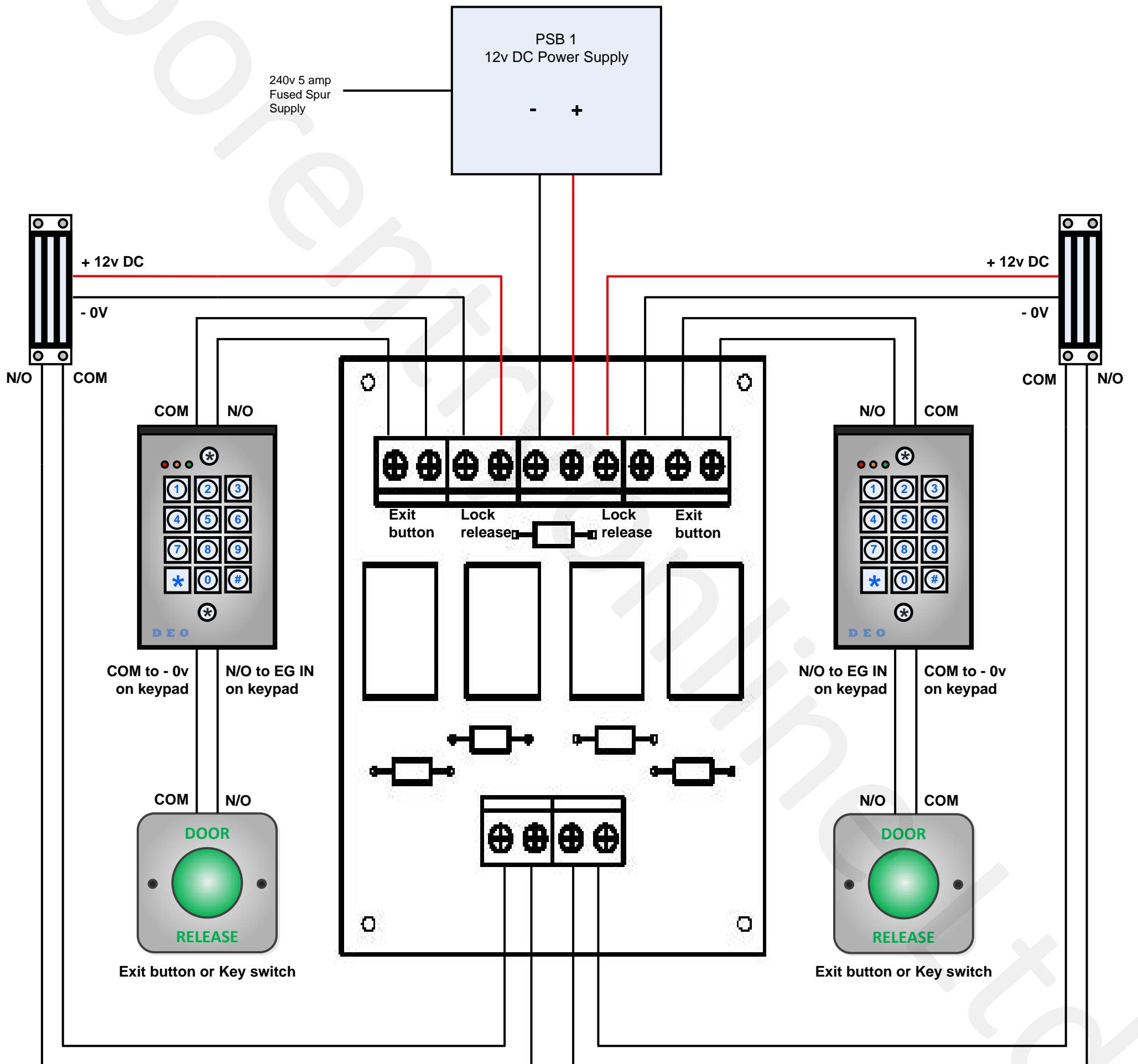


TDIM Interlock with magnetic lock

With 12v DC magnetic lock

This drawing illustrates using a keypad for entry and exit button for exiting – providing a ‘timed’ entry and exit delay



Important: Ensure the locking devices are set to 12v DC operation before testing

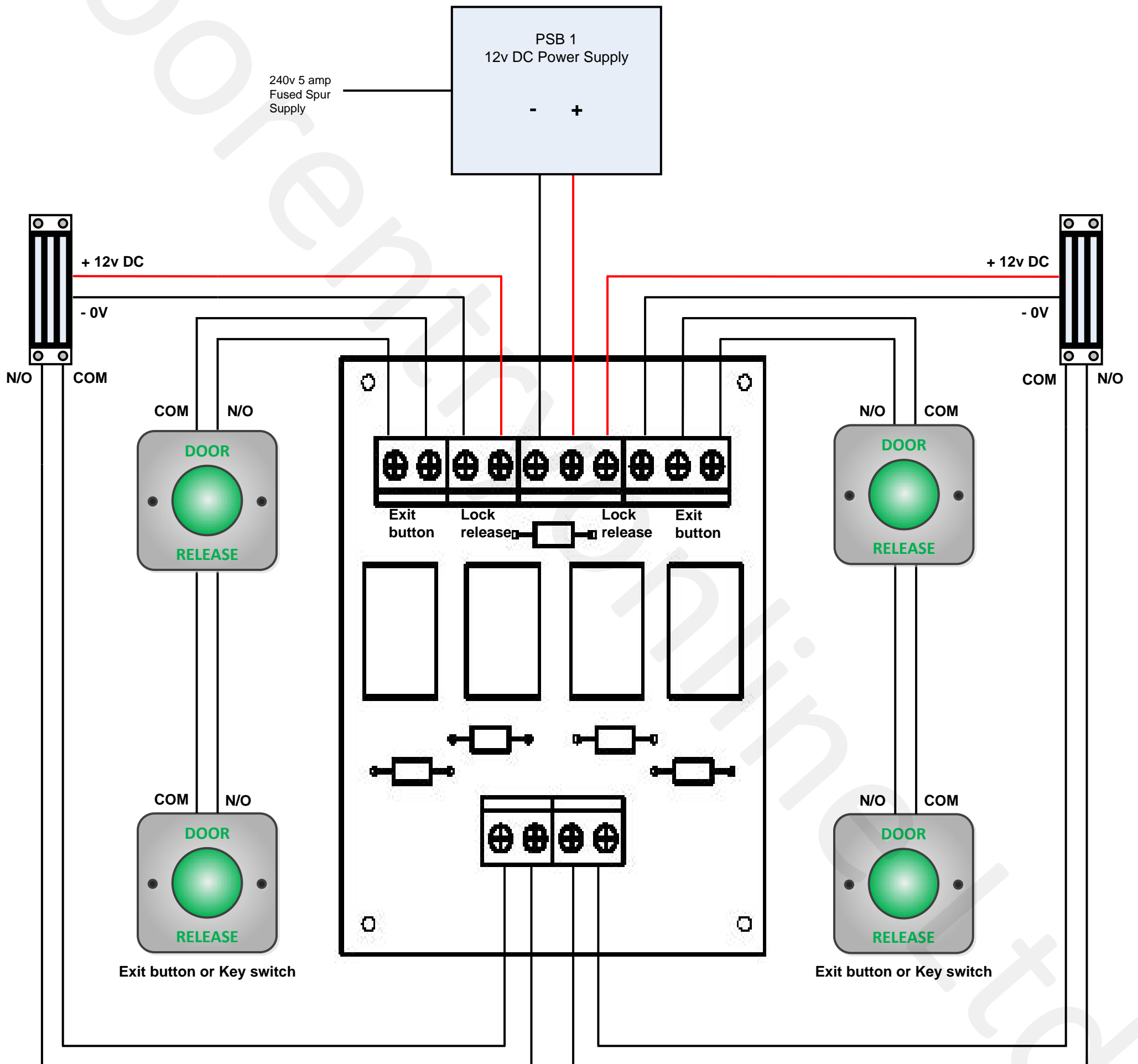
If using a keypad or key fob reader for entry, ensure it is connected to a dedicated 12v DC power supply – (Not shown on drawing)

If using a key switch for entry and exit button for exiting, please ensure these are connected in parallel format

TDIM Interlock with magnetic lock

With 12v DC magnetic lock

This drawing illustrates using a key switch or exit button for entry and exit button for exiting – providing a 'Non timed' entry and exit delay



Important: Ensure the locking devices are set to 12v DC operation before testing

If using a keypad or key fob reader for entry, ensure it is connected to a dedicated 12v DC power supply – (Not shown on drawing)

If using a key switch for entry and exit button for exiting, please ensure these are connected in parallel format