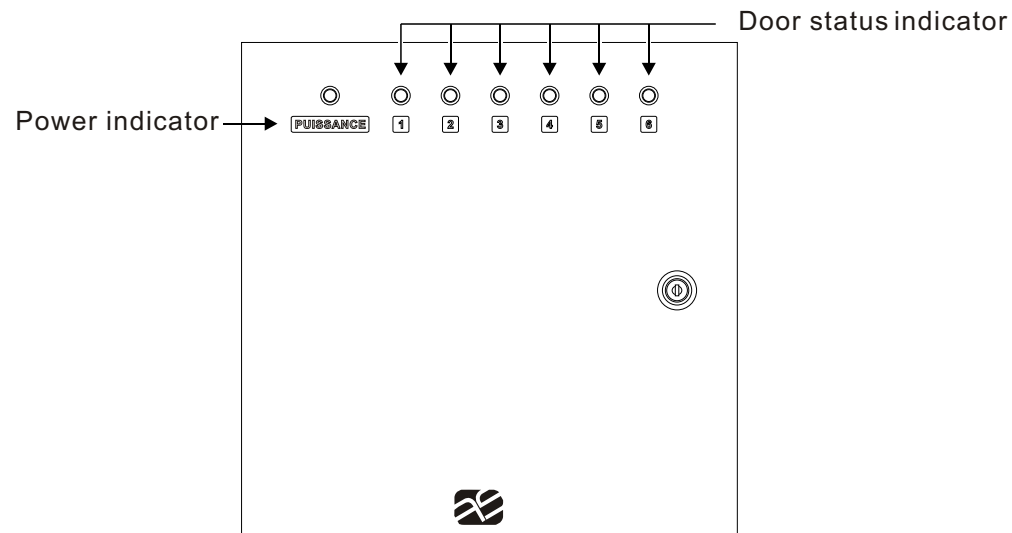




## MT-129 6 GROUP INTER-LOCK CONTROL SYSTEM

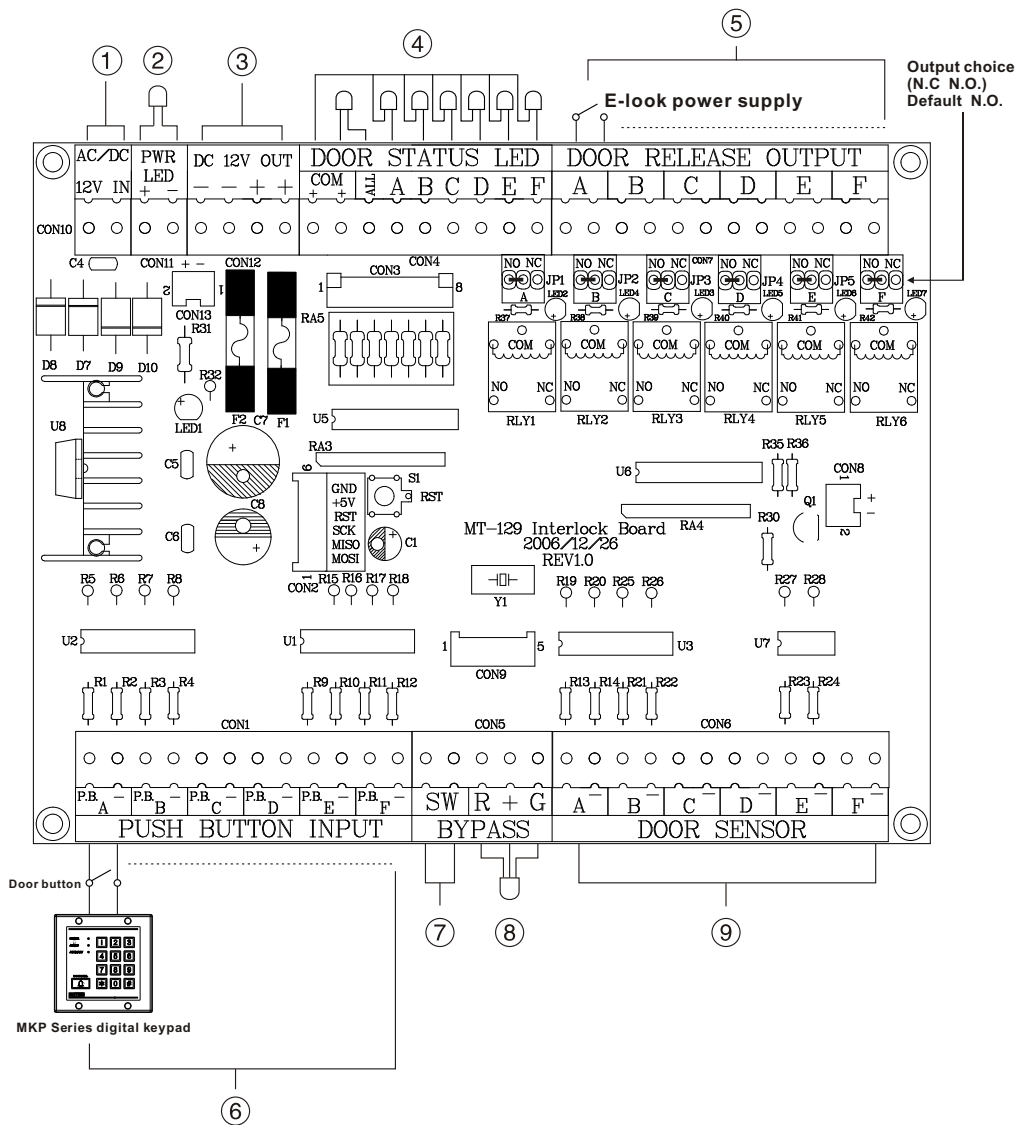
### Instruction :

- The Inter-control system of device is reliable and stable for using special IC and chip.
- The device can control 6 group door monitoring system at one time and have two control mode: Inter-lock & bypass.
- The device has protection function during power break.
- The device is used in many High-level security places such as financial institution, hospital, prison etc.



### SPECIFICATION :

AC Power input	:AC100~240V 50/60Hz
DC Power output	:DC12V/1Amp (Max)
E-Lock output relay	:ONE GROUP 5A/30VDC (NO/NC)
Temperature	:-20°C ~ 50°C
Dimension	:284(W) x 280(H) x 86 (D)mm
Weight	:2.65Kg



①	<b>Power input</b>	Connect power supply
②	<b>Power indicator</b>	Connect power indicator (output DC 12V)
③	<b>Power output</b>	Output DC 12V (load can't exceed 1 amp.)
④	<b>Door Status indicator</b>	One door open , the end output low-voltage All doors are colsed , the "ALL" end output low-voltage.
⑤	<b>Door release output</b>	Connect E-lock power supply P.B.. Default N.O. output.
⑥	<b>Push button input</b>	N.O. contact . connect digital keypad or door release.
⑦	<b>Bypass</b>	Connect bypass switch(ON/ OFF) , interlock =SW contact open , bypass =SW connected.
⑧	<b>Function indicator</b>	Output DC 12V . connect double color led(bypass =G end output , interlock = R end output).
⑨	<b>Door sensor input</b>	Connect door magnetic (N.C.).When the door is opened or the door magnetic is opened , It will make others door release 's failure . The function can be used in inerlock mode .But not used in bypass mode.