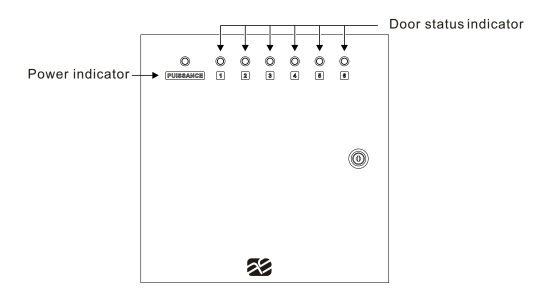


MT-129 6 GROUP INTER-LOCK CONTROL SYSTEM

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 andhave two control mode:Inter-lock &bypass.
- The device have protection function during power break.
- The device is used in many High-level security places such as financialinstitution, hospital, prison etc.



SPECIFICATION:

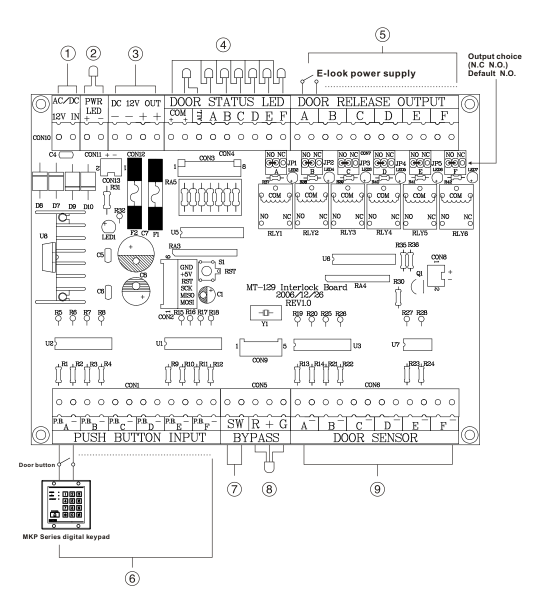
AC Power input :AC100~240V 50/60Hz
DC Power output :DC12V/1Amp (Max)

E-Look output relay :ONE GROUP 5A/30VDC (NO/NC)

Temperature :-20 $^{\circ}$ C ~ 50 $^{\circ}$ C

Dimension :284(W) x 280(H) x 86 (D)mm

Weight :2.65Kg



1	Power input	Connect power supply
2	Power indicator	Connect power indicator (output DC 12V)
3	Power output	Output DC 12V (load can`t exceed 1 amp.)
4	Door Status indicator	One door open , the end output low-voltage All doors are colsed , the "ALL" end output low-voltage.
(5)	Door release output	Connect E-lock power supply P.B. Default N.O. output.
6	Push button input	N.O. contact . connect digital keypad or door release.
7	Bypass	Connect bypass switch(ON/ OFF) , interlock =SW contact open , bypass =SW connected.
8	Function indcator	Output DC 12V . connect double color led(bypass =G end output , interlock = R end output).
9	Door sensor input	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.