

Electromagnetic door holder Instructions



1 the product introduction

Electromagnetic door holder consists of two parts: sucker and force blocks. Suction cup mounted on a wall or floor, the force block mounted on fire doors. At present there to formula (sucker installed on the ground) and Wall (suction cup mounted on the wall) into two categories.

2 wiring instructions

24V electromagnetic door holder::

Two wires: red and black wires were connected to DC24V positive and negative;

Five wires: two $\phi.5\text{mm}^2$ red and black wires were connected to DC 24V positive and negative;

Yellow line is the common terminal status output; $\phi.2\text{mm}^2$ black line is normally open output;

Green line is normally closed output.

3 installation instruction

The *cable is optional when the door is far away from the wall. If you need, you can contact with your supplier.

