



Lens Mount Definition	
Mount	Motor
1	Motor 1
2	
3	
4	
5	Motor 2
6	
7	

## 8 Technical requirement:

7

- 1. The communication protocol code is compatible with PELCO-P (9600 B/S), and can communicate with the 485 interface of the network camera. It is compatible with the 4 instructions in PELCO-P (Motor 1 forward, Motor 1 reverse; Motor 2 forward, Motor 2 reverse turn).
- 2. Interface lens control interface, RS485 interface, power supply.
- 3. Power: DC5V
- 4. The three parameters of address bit, baud rate and protocol type are all hard-coded and fixed
- 5. Dimension:32mm\*32mm.
- 6. Driving aspect: output voltage 4V, 300PPS.
- 7. Protocol:

{0xa0,0x01,0x00,0x40,0x00,0x00,0xaf,X,}//Zoom-{0xa0,0x01,0x00,0x20,0x00,0x00,0xaf,X,}//Zoom+ {0xa0,0x01,0x02,0x00,0x00,0x00,0xaf,X,}//Focus-{0xa0,0x01,0x01,0x00,0x00,0x00,0xaf,X,}//Zero {0xa0,0x01,0x11,0x11,0x00,0x00,0xaf,X,}//Zero {0xa0,0x01,0x00,0x00,0x00,0x00,0xaf,X,}//Stop