

Installation and Maintenance:

1, This product should connect the corresponding position of protective equipment in series.

2, Line Terminal Connection:

Power: The circuitry connects with the input terminal of the surge protector (IN) and the output terminal (OUT) connected with the protective equipment. DC power ends connect the corresponding "+" and "-" and max power supply is not more than 32V; AC power is not divided into the "+" and "-" and max power supply is not more than 24V.

Video: The circuitry connects with the input terminal of the surge protector (IN) and the output terminal (OUT) connected with the protective equipment. And the both terminals must not be reversed.

Control signal: The circuitry connects with the DATA "+" and "-" of the input terminal of the surge protector (IN) and the DATA "+" and "-" of the output terminal (OUT) connected with the protective equipment. And the both terminals must not be reversed.

3, The section of the grounding line should be more than 4 mm and be as short as possible.

4, These surge protectors needn't any maintenance. There is need to inspect and record the work situation of them after the lightning and thunderstorms.

Connection sketch map

