

Basler 相机外触发设置:

注: 直流 5V 不用串联电阻

直流 12V 串联 2K 电阻

直流 24V 串联 4K 电阻

安全电流 5~15mA

Figure 50 shows an example of a typical circuit you can use to input a signal into the camera.

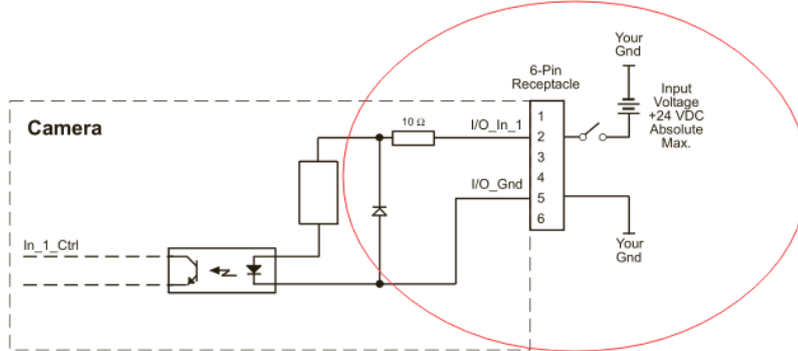


Fig. 50: Typical Input Circuit (Simplified)

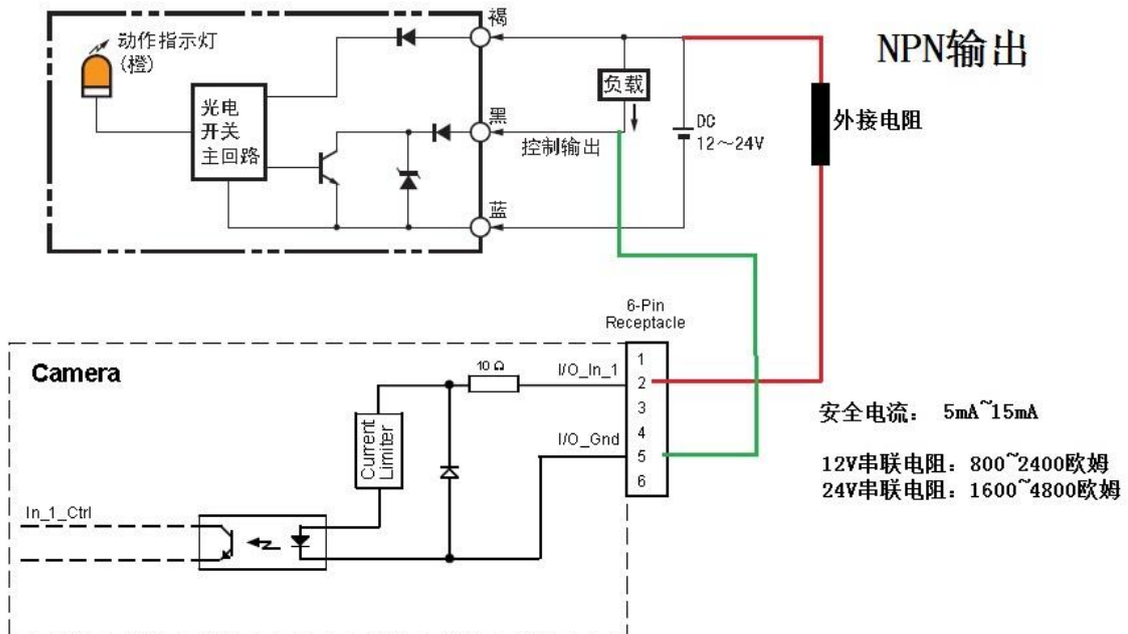
For more information about

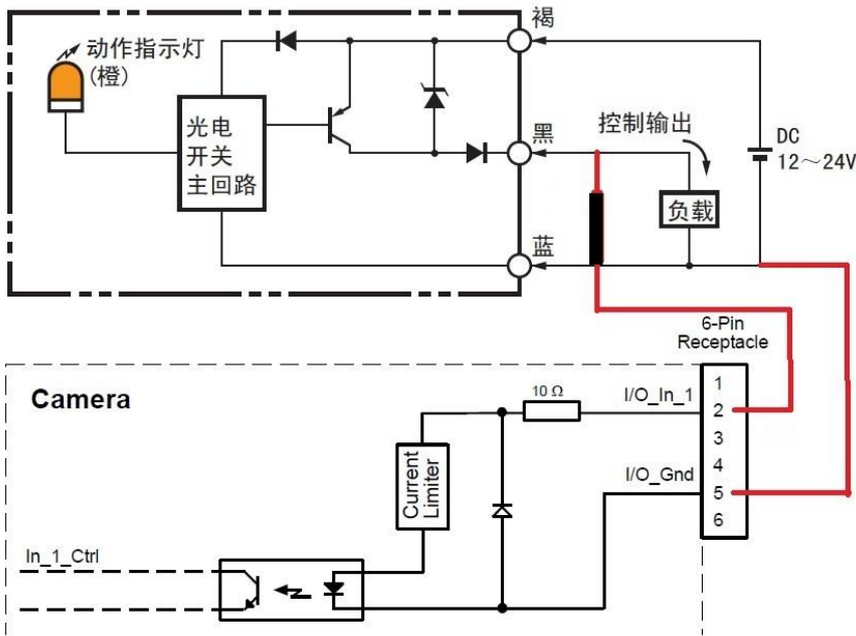
- input line pin numbering and pin assignments, see Section 5.3 on page 90.
- how to use an externally generated frame start trigger (HWFSTrig) signal to control acquisition start, see Section 6.4.3 on page 159.
- configuring the input line, see Section 5.10 on page 113.

97

pdf 97页

Basler ace GigE





PNP输出

安全电流：5mA~15mA

12V串联电阻：800~2400欧姆
24V串联电阻：1600~4800欧姆