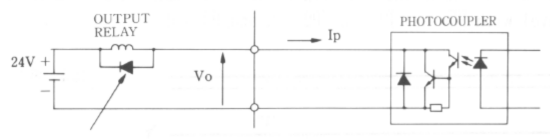
6.3 OPERATION AND FUNCTIONS 2CN/5CN OUTPUT SIGNAL

6.3.1 Output Circuit



FLYWHEEL DIODE (MAKE SURE OF THE POLARITY.)

- Applied voltage: V_o ≤ 30V
- Applied current: I p ≤ 50mA
- Flywheel diode: Use diode having inverse voltage 5 times more than the voltage to be used.

6.3.2 Signal Operation and Functions

- (1) Alarm (ALM)
- When fault detection function (see Table 4.1) operates, the power drive circuit in the Servopack is turned off and alarm signal is output. Then the alarm contents are displayed individually by a 7-segment LED
- · Alarm signal timing

