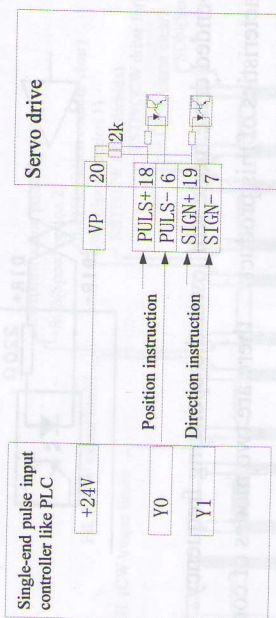
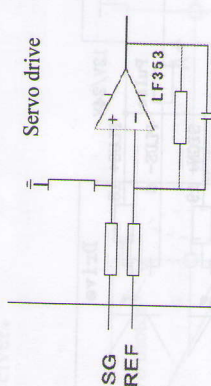


**Mode 2: do not use series resistance, using the resistance function of the internal drive to realize. Wiring method as below diagram**

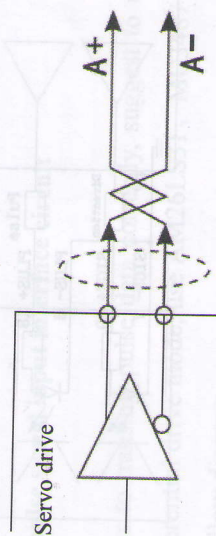


#### 2.4. 4 The analog input interface

Analog input voltage can not more than  $\pm 10V$ , excessive voltage will damage the drive; and suggest using twisted-pair cable to connect.



#### 2.4. 5 The drive speed output interface



#### 2.4. 6 The digital output interface circuit

Please pay attention to the power polarity when using external power, reversed polarity will damage the drive. Digital output is open collector mode, limit external voltage maximum as 24V, maximum current is 10mA. In terms of load, when using relay etc inductive load, a diode need be added to parallel with inductive load, if the polarity of the diode is reversed, the drive will be damaged.

