





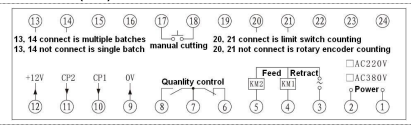
Description



Specification

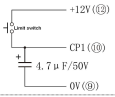
Rated Supply Voltage	AC220V, 380V 50/60Hz(85% to 110% of rated supply voltage)
Input Modes	Increment
Setting range	Length: 0.001m~99.999m Quantity: 1~99999 Feed time: 10ms~990ms Retract time: 10ms~990ms Corrected value: +:1mm~99mm —:1mm~99mm
Signal sampling	1mm×Value coefficient(9.999)
Input Signals	1.Limit switch counting(Connect the terminal 20 and 21, counting speed is low frequency 50 times/s) 2.PNP Rotary encoder(Don't connect the terminal 20 and 21, counting speed is high frequency 3000 times/s)
Output Modes	Solid output
Memory Protection	10 years
Rated Load of the Contact	16A AC220V(Resistive), 3A AC380V(Resistive)
Installation	Flush mounting

Wiring Diagram and Dimension(mm)

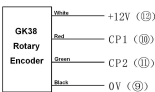


Input Signals

Limit switch



PNP Rotary encoder



Note 1: If the input signal is limited switch, please connect 4.7 µ F/50V capacitor between CP signal and 0V. Note 2: For controller the DC12~24V GK38 Rotary encoder is preferred.

Dimension(mm) and Mounting(75mm*150mm)

