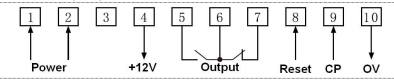


#### Description



Specification			
Rated Supply Voltage	AC24V, 36V, 110V, 220V, 380V 50/60Hz, DC24V(85% to 110% of rated supply voltage)		
Input Modes	Increment, Decrement		
Counting Speed	High frequency 30~1000 times/s, Low frequency 30 times/s		
Counting range	1~999999		
Value coefficient	0.001~9.999		
Input Signals	Contact signal(Contact and Limit switch) Pulse level signal(H: DC4~30V, L: 0V~DC2V) Sensor signal(NPN, PNP, Hall)		
Output Modes	N, C, F		
External Power Supply	DC12V 30mA(Max.)		
Reset	Button switch and connect terminal 8 and 10		
Memory Protection	10 years		
Mechanical Life	1000000 operations min.		
Electrical Life	100000 operations min. (5 A at 250 VAC/30 VDC, resistive load)		
Rated Load of the Contact	5A AC220V(Resistive)		
Installation	Flush mounting		

### Wiring Diagram and Dimension(mm)

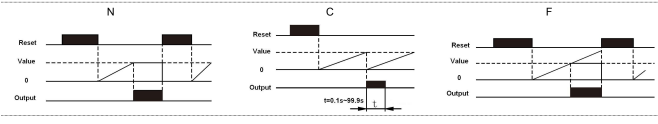


## **Input Signals**

Pulse level signal counting	Contact signal counting	PNP transistor	NPN transistor
(+) CP((9)) Pulse level input DC4~30V	+12V(④)	P N Black	$ \begin{array}{c c} -+12V(\textcircled{4}) & \\ -CP(\textcircled{9}) & \\ \end{array} \\ \begin{array}{c} N \\ P \\ Black \end{array} \\ \begin{array}{c} Brown \\ \texttt{Black} \end{array} \\ +12V(\textcircled{4}) \\ CP(\textcircled{9}) \\ \end{array} $
(−) → 0V( <sup>(</sup> ))	4. 7 μ F/50V 0 V (መ)	P Blue	— 0 V (10) N Blue 0 V (10)

Note 1: For counter the DC6~36V PNP NO type Photoelectric switch or Proximity switch is preferred. Note 2: If the input signal is contact signal, please connect 4.7 μ F capacitor between CP signal and 0V. Note 3: If the input signal is NPN transistor, please connect 2K Ω resistor between CP signal and 12V.

### Input/Output Mode Settings



# Dimension(mm) and Mounting(92mm\*45.5mm)

