

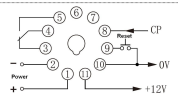
Description



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	1~99999(\times 1, \times 10, \times 100 times dial switch)		
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 9 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 and 35mm DIN rail		

Wiring Diagram and Dimension(mm)

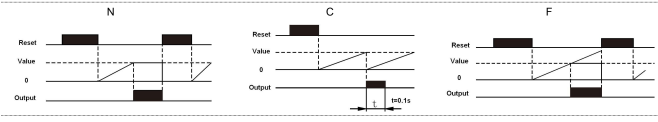


Input Signals

Pulse level signal counting	Contact signal counting	PNP transistor	NPN transistor
(+) Pulse level input (DC4~30V) (−) (−) (−) (−) (0) ((9))	CP (10)	P Black P Blue	$ \begin{array}{c c} - & +12V (\textcircled{1}) \\ - & CP (\textcircled{1}) \\ - & 0V (\textcircled{3}) \end{array} \end{array} \begin{array}{c} N \\ P \\ Black \\ Blue \\ Blue \\ Blue \\ 0V (\textcircled{3}) \end{array} + 12V (\textcircled{1}) \\ + 12V (\textcircled{1}) \\ Blue \\ 0V (\textcircled{3}) \end{array} $

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(45mm*45mm)

