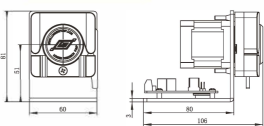
## OEM Variable Speed Peristaltic Pump

Max. Flow Rate

## T100&WX10-14 Series



Use WX10-14 pump head. Mainly designed for OEM applications. Multi-control modes are available. Soleplate installation is standard, panel installation is optional.



Installation Drawing

## **Pump Specification**

Items	Specification		
Speed	≤100rpm		
Speed resolution	0.1rpm		
Max. flow rate	40mL/min		
Tubing	ID≤3.17mm wall thickness 0.8mm-1.0mm		
*Direction control	Direction is controlled by external switch signal.CW when switch is open, CCW when switch is closed		
*Start/stop control	Start/stop is controlled by external switch signal. Pump runs when switch is open, stops when switch is closed		
*BCD dial switch speed control	The speed is divided into 15 grades. BCD position 1-F corresponding to (rpm)5,10,15,20,25,30,35,40,45,50,60,		
	70,80,90,100 (rpm)		
*External speed control (optional)	4-20mA corresponding to 0.1-100rpm, 0-5V corresponding to 0-100rpm、0-10V corresponding to 0-100rpm,		
	0-10kHz corresponding to 0-100rpm		
**Communication pump ID	Pump ID range is 1-30, 31 is broadcast address		
**Bit rat	1200bps or 9600bps		
Dimension (L $\times$ W $\times$ H)	106 x 60 x 81 (mm)		
Relative humidity	<80%		
Operating temperature	0 to 40°C		
Power supply	DC11.4V-25.2V		
Power consumption	≤12W		
Weight	0.51kg		

Note: Items with \* are only available for products with dial switch and external speed control signal. Items with \*\* are only available for product with RS485.



## **Pump Selection Table**

Model	Product Code	Control Mode	Certificate
T100-S300&WX10-14-H	056001H	Dial switch and external signal (4-20mA)	
T100-S301&WX10-14-H	056002H	Dial switch and external signal (0-5V)	
T100-S302&WX10-14-H	056003H	Dial switch and external signal (0-10V)	CE certified and Meet RoHS requirement
T100-S303&WX10-14-H	056004H	Dial switch and external signal (0-10kHz)	
T100-S500&WX10-14-H	056005H	RS485 communication	

\* CE certified product based on request \*