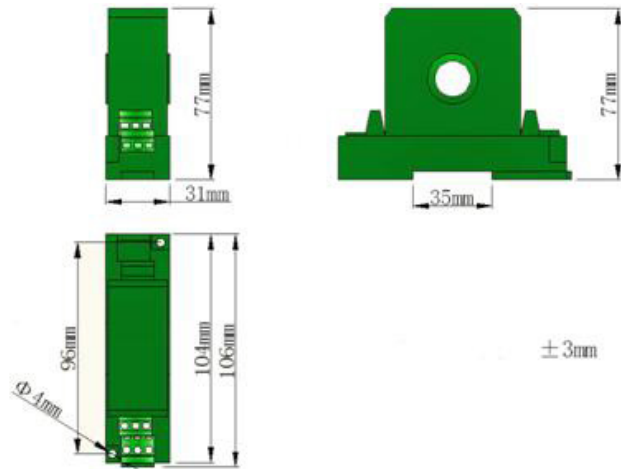
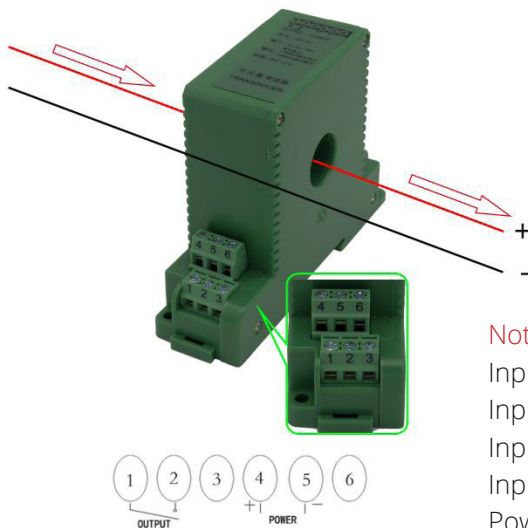


Giganet New Fan Switching Value Transmitter is used for detecting on-off status of air conditioning or new fan , Realization of surveillance for air conditioning's working status by supervising working current of air conditioning and adopting AC transmitter of 0-30A input, 4-20 mA or 0-5V output.



Technical parameters	
Power Frequency With stand Voltage:	1.0kV/1min1mA
Insulation Resistance:	>100MΩ
Power Influence:	DC24V +/- 15%
Inspection Temperature:	23°C
Inspection Humidity:	60%RH

Product Wiring



Note: Only thread the live line through the thread hole, not null line.

Input : AC0A—30A
 Input Current $\geq 230\text{mA}$, output contact :Close
 Input Current $\leq 200\text{mA}$, output contact: Off
 Input: Constantly on
 Power: DC12V

Ordering Information

Part Number	Description
GN-SEN-77754	Giganet Switching Value Transmitter