DCbox ELECTROMAGNETIC FLOW METER



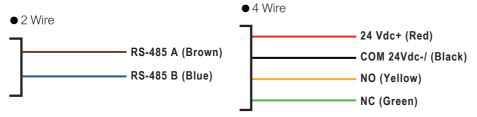


- With independent intellectual property rights, by sensors and converters two parts.
- It is based on the principle of faraday's electromagnetic induction law to measure the volume flow of conductive liquids,
- It is a kind of induction meter to measure the volume flow of conductive media.

SPECIFICATION

- Implementation criteria: JB/T 9248-2015Electromagnetic Flow Meter
- Housing protection rating: IP65(IP68 needs to be customized)
- Environment rating: ClassB
- Ambient temperature: -10to50degrees Celsius
- Relative humidity: 5%to90%
- Power consumption: less than 5W
- Power supply: DC9VtoDC24V (12Vshould be guaranteed to enter the meter)

WIRING CONNECTION



ORDER INFORMATION

DFE- [Code]

Code1	Pipe diameter		
	DN20	DN40	
	DN25	DN50	
	DN32		

CONTROL PANEL

Confirmation key: confirm the current interface parameter settings and view the current interface parameters; Select key: parameter change, selection; Conversion key: password switching, cursor movement.

When the meter is powered on, it automatically enters the measurement state:

- 1, In the automatic measurement state, the instrument automatically completes the measurement function and displays the corresponding measurement data.
- 2. In the automatic measurement state, switch the display content.

Press the "confirmation key" on the main interface to show the total forward, reverse, and value; Press the "Select Key" on the main interface, valve status, cumulative time, version number, ID,time, percentage, sampling value, excitation value, empty tube value, instantaneous flow rate,

sum total, reverse total, forward total circulation display;

Press and hold the "conversion key" in the main interface to enter the "enter password" interface, then press the "conversion key" to move the cursor and select the number

(user password:(01000) through the "select key"), after entering the password press

"determine key" to enter the parameter settings options, by pressing the "confirmation key" to select the parameter interface to be set.

