

Ordering code

HPAC201- { } - [] [] [] [] [] [] [] []

Power supply
 0 DC24V
 1 AC220V

Output signal (Note 4)
 0 No need
 1 4~20mA
 2 active frequency
 3 non-active frequency
 4 4~20mA + active frequency
 5 4~20mA + non-active frequency

Structure
 C Integrated type
 S Split type

Communication
 0 no need
 1 Modbus RTU protocol
 2 BACnet MS/TP protocol

Grounding ring
 0 No need
 1 Standard grounding ring
 2 Grounding ring with neck

Connection type (Note 3)
 0 Flange type / PN16
 1 Flange type / PN25
 2 Flange type / PN40
 3 Screw type / PN16 for DN15~40

Lining materials (Note 2)
 1 Ne (0~70℃)
 2 FEP (-40~120℃)
 3 PTFE (-20~120℃)
 4 PU (0~85℃)

Electrode material (Note 1)
 1 Stainless steel 316L
 2 Titanium
 3 Others(e.g. Hc, Hb, Ta, W)

flowmeter diameter
 e.g. 15,20...600,1200,2000

Note1: Stainless steel 316L electrode for fresh water
 Titanium electrode for sea water

Note2: Ne lining materials only for chilled water
 FEP lining materials only for drinking water
 PTFE lining materials for PD system
 PU lining materials for HVAC system

Note3: DN15~65 flange type only for PN40
 DN15~40 screw type only for PN16

Note4: The frequency output to indicate the value of the instantaneous flow or the cumulated flow.
 Can be configured as alarm output to indicate the direction of the flow.

Information in this publication is based on current specifications. Our company reserves the right to make changes in specifications and models as design improvements are introduced.