HY0201 (2 Passages Hydraulic Rotary Joint)

HY0201 Series is 2 passages Hydraulic rotary joint, with G1/8" port, can combine to transmit electricity. It is made of special stainless steel or aluminum alloy, can transmit medium types: compressed gas, vacuum; chemical mixtures, hot water, hot oil, petroleum, sulfuric acid,

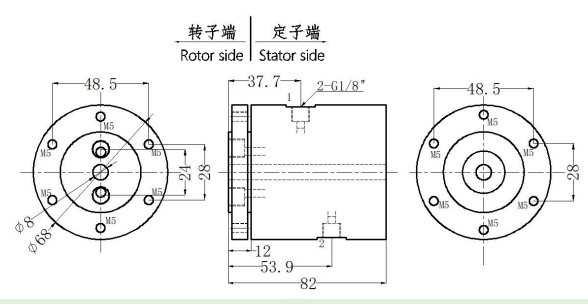


beverages, etc.;

Can combine to transmit: electrical power and signal, solenoid valve, control circuits, Ethernet, USB, etc.

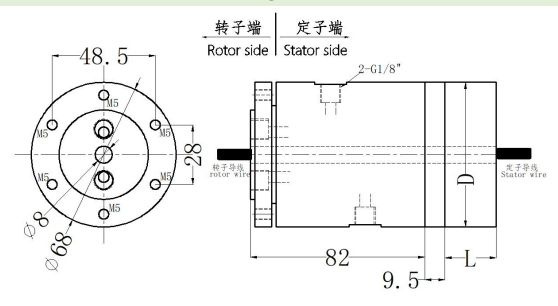
G1/8" port is a frequency-used port, ports like G1/4"port, G3/8" port, G1/2" port, are the same.

HY0201 2 IN 2 OUT G1/8" Port



| Model List | | | |
|------------|------------|--------------|-----------|
| Model | Port Size | Flow Passage | Pipe Size |
| HY0201 | G1/8" Port | 2 | 6 ~ 8mm |

HY0201-NA-NS Drawing 2 IN 2 OUT G1/8" Port



| Model List (For other models, please contact customer service) | | | | | | | |
|--|------------|-----------------|---------------------------|---------------------------|-----------|-----------|-----------|
| Model | Port Size | Flow Passage | Signal Circuits@ 5A | Power Circuits@ 10A | L (mm) | D (mm) | Pipe Size |
| HY0201-0610 | G1/8" Port | 2 | 0 | 6 | 39 | 56 | 6~8mm |
| HY0201-0210-04S | G1/8" Port | 2 | 4 | 2 | 39 | 56 | 6~8mm |
| HY0201-06S | G1/8" Port | 2 | 6 | 0 | 39 | 56 | 6~8mm |
| HY0201-12S | G1/8" Port | 2 | 12 | 0 | 57 | 56 | 6~8mm |
| HY0201-0610-06S | G1/8" Port | 2 | 6 | 6 | 57 | 56 | 6~8mm |
| HY0201-0810-04S | G1/8" Port | 2 | 4 | 8 | 57 | 56 | 6~8mm |
| HY0201-18S | G1/8" Port | 2 | 18 | 0 | 75 | 56 | 6~8mm |
| HY0201-0410-14S | G1/8" Port | 2 | 14 | 4 | 75 | 56 | 6 ~ 8mm |
| HY0201-1210-06S | G1/8" Port | 2 | 6 | 12 | 75 | 56 | 6~8mm |
| HY0201-1810 | G1/8" Port | 2 | 0 | 18 | 75 | 56 | 6~8mm |
| HY0201-24S | G1/8" Port | 2 | 24 | 0 | 93 | 56 | 6 ~ 8mm |
| HY0201-1210-12S | G1/8" Port | 2 | 12 | 12 | 93 | 56 | 6~8mm |
| HY0201-36S | G1/8" Port | 2 | 36 | 0 | 129 | 56 | 6~8mm |
| HY0201-1610-20S | G1/8" Port | 2 | 20 | 16 | 129 | 56 | 6 ~ 8mm |
| HY0201-42S | G1/8" Port | 2 | 42 | 0 | 147 | 56 | 6~8mm |
| HY0201-60S | G1/8" Port | 2 | 60 | 0 | 201 | 56 | 6~8mm |
| HY0201-72S | G1/8" Port | 2 | 72 | 0 | 237 | 56 | 6~8mm |
| HY0201-96S | G1/8" Port | 2 | 96 | 0 | 309 | 56 | 6~8mm |

Note: Electrical power circuits @10A can combine with signal circuits @5A at will. For more models, please contact customer service.

| Product Quality Level Table | | | | | |
|-----------------------------|-----------------------|----------------|---------------------|--|--|
| Grade Code | Working Life | Sealing Ring | Max. Rotating Speed | | |
| VD (Industrial) | 6 million revolutions | Imported brand | 300RPM | | |
| VC (Standard) | 5million revolutions | Domestic brand | 100RPM | | |

| _ | • • | | • •• | . • |
|-------|--------|-------|-------|-------|
| I eci | nnıcal | i Sne | citic | ation |

| • | Mechanical | Electrical | | | |
|-------------------------------|--|------------------------|--------------------------------|-----------------------------|--|
| Spec | Data | Spec | Data | | |
| Passag | 2 IN 2 OUT, G1/8" | | Power | Signal | |
| Pressure&Tor | Max. 10MP, Vacuum | Voltage | 0 ~ | 0 ~ | |
| que | 0.01torr; Torque < 2.2N.m | | 440VAC/VD C | 440VAC/VDC | |
| Working Life | About 10 million revolutions (depend on the working environment) | Resistance | ≥ 1000MΩ/50 0vdc | ≥ 1000MΩ/500vd c | |
| Rated Rotating Speed | 500RPM | Lead Wire Spec | AWG16#Tin -plated Teflon | AWG22#Tin-pl ated Teflon | |
| Working Temp.& Humidity | -30°C ~ -75°C, 0 ~ 80%RH | Lead Wire Length | Standard Length: 300mm | | |
| Material | Housing Material: Aluminum Alloy Contact Material: precious metal | Insulation Strength | 500VAC@50Hz, 60s | | |
| IP Grade | IP51 | Electrical Noise | <0.01Ω | | |