

# :: PHE16 Pneumatic/Hydraulic+Electric Slip Rings

# Features

Combination of electrical circuits(Power/signal) and pneumatic/ hydraulic transmission when 360 °Rotating Compact structure, circuits can be Ethernet,Ethercat,profibus,profinet,canbus,devicenet,and so on.

# **Options(On your request)**

Number of Circuits Housing material IP class Higher operating speed Cable length Connectors Special cables Salt mist proof Operating temperature Housing can be mounted upside down

# Part Instruction:



#### **PHE series Slip Rings**

Online Chat

06

06: Circuits Num = 6

P: Power-10A, S: Signal(5A)

# PHE XX - G 14 - P

PHE - Pneumatic/Hydraulic+ Electric type Slip Rings

> 01 - 1 passages, 02-2 passages, 04 - passages, 06-6 passages ...

Connection Size: G03 - M3, G05 - M5, G18 - G1/8 ", G14 - G1/4 ", G38 - G3/8 ", G12 - G1/2 ", G34 - G3/4" , G10 - G1 "

#### Pneumatic/Hydraulic Specification Passage 16 Max. Pressure 20BAR Connection Sizes M5,G1/8,G1/4,G3/8,G1/2,G3/4 Torque depends on connection size Working life >80 million revolutions Media material Air/Gas, Oil, Water... Seal Type PTFE Filled Nitrile O-Ring Body Material Aluminum Shaft E-Nickel Housing Anodize Operating Temp. -40°C to 80°C Storage Temp. -55°C to 85°C Bearing. Deep groove ball Protection IP51 **Electrical Specifications** Rings(circuits) 2~128 Current 2A,10A,30A Working speed 0~250RPM Voltage 0~600VDC/VAC Housing Material aluminium alloy Torque 0.1N.m;+0.06N.m/6rings Working life >120 million revolutions Contact material Precious Metal:Gold-Gold Contact Resistance Electrical noise <5mOhn <2mOhm Dielectric strength 800VDC@50Hz Wires Lenght 300mm Insulation resistance 1000MΩ@600VDC Lead Lengths 300mm(12") Operating Temp. -40°C to 80°C Storage Temp. -55°C to 85°C Bearing. Deep groove ball Protection IP51

Part#	Passages	Power(10A)	Signal(2A)	Voltage(VDC/VAC)	Dimension
PHE16-G05(16 pas					
PHE16-G05-P06	2	6	0	0~690V	Download 🔼
PHE16-G05-S06	2	0	6	0~690V	Download 🔼
PHE16-G05-P12	2	12	0	0~690V	Download 🔼
PHE16-G05-S12	2	0	12	0~690V	Download 🔼
PHE16-G05-P18	2	18	0	0~690V	Download 🔼
PHE16-G05-S18	2	0	18	0~690V	Download 🔼
DUETO COS DOA	0	40	^	0.0001/	<b>=</b>

PHE16-G05-P24	2	18	U	U~69UV	Download 🖄
PHE16-G05-S24	2	0	18	0~690V	Download 🔼

Can Customized on your request

Please tell us:

1)How many passages in total?

2)Connection size for each port?

3)Media Material?

4)Pressure for each passage?

5)How many circuits in total?

### **Typical applications**

Industrial machinery-machining centers, rotary index table Heavy equipment turrets, cable reels, test equipments Packaging machines, palletizing machines, magnetic clutch, process equipment Rotary sensors, emergency lighting, robotics Exhibit/display equipment, medical equipment

#### **Customized on your request**

If you don't see what you want in this website, let us know; we may already have it designed or we will modify a design to meet your requirements. In many cases the specifications in the catalog can be changed to include bore size, circuits number, higher current/voltage,flange, lead wire length, shielding, connectors, higher speed, IP68, military grade, higher temperature, mixed with pneumatic/hydraulic capability. Please ask if you don't see exactly what you need as only a small fraction of our Rion slip rings are included in this catalog!

For a detailed outline drawing/3D modal files of a specific model number, or to request a quotation, please contact your local sales representative or send an email to sales@rionsr.com