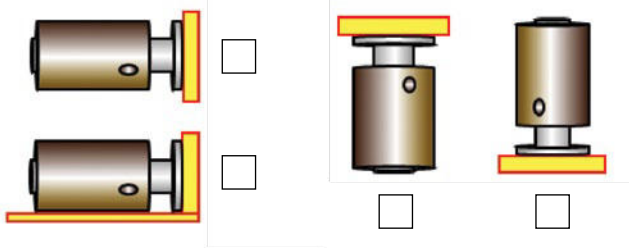


PEGASUS - REQUEST FORM FOR SLIP RING COLLECTOR

Installation



Rings

Ground	Ampère	Volt	mm ²	Mat.**
N. of rings _____	_____	_____	_____	_____
N. of rings _____	_____	_____	_____	_____
N. of rings _____	_____	_____	_____	_____

Power	Ampère	Volt	mm ²	Mat.**
N. of rings _____	_____	_____	_____	_____
N. of rings _____	_____	_____	_____	_____
N. of rings _____	_____	_____	_____	_____
N. of rings _____	_____	_____	_____	_____
N. of rings _____	_____	_____	_____	_____

Signals	Ampère	Volt	mm ²	Bus*	Mat.**
N. of rings _____	_____	_____	_____	_____	_____
N. of rings _____	_____	_____	_____	_____	_____
N. of rings _____	_____	_____	_____	_____	_____
N. of rings _____	_____	_____	_____	_____	_____

Total rings _____ (Ground+Power)

Fluids

1	∅ in _____	∅ out _____	P _____	Fluid _____
2	∅ in _____	∅ out _____	P _____	Fluid _____
3	∅ in _____	∅ out _____	P _____	Fluid _____
4	∅ in _____	∅ out _____	P _____	Fluid _____

Options, requests

Specifications

Rotation Continous Intermittent Static use

Rotating part Rings Brushes

Max. rotation speed _____ (rpm)

Duty cycle _____

IP degree _____

Operational temperature °C from \ to _____

Storage temperature °C from \ to _____

Inner diameter Blind Through ∅ mm

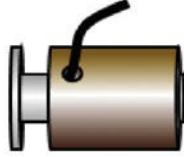
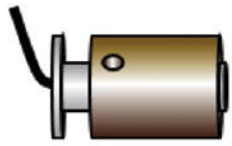
Anticondensation resistance

Wiring

Terminal board only, no cables Yes No

Supplied with cables Yes No

If YES, fill in the following section

Brushes side or **Rings side**

Brushes side _____ (m) **Cables lenght** _____ (m)

_____ (m) **Sheath** _____ (m)

UL cables Yes No

Connections

Rings directly Terminal board Connectors

Additional data

Quantity _____

Quantity per year _____

Remarks

* Bus
 50) Ethernet 51) Profibus 52) Profinet
 53) CANBus 54) CANOpen

** Ring | Brush material
 01) BZ 02) Au 03) Ag 04) BZ-Ag
 20) Metal Graphite 21) Ag-Graphite