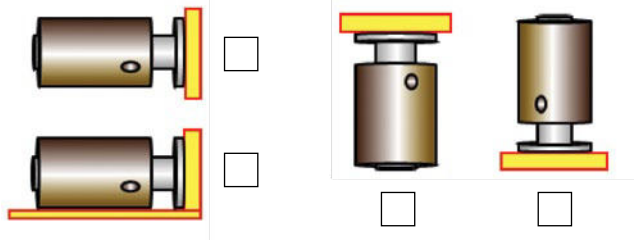


PEGASUS EX PROOF - REQUEST FORM FOR SLIP RING COLLECTOR

Installation



Rings

Ground Ampère Volt mm² Mat.**

N. of rings _____

N. of rings _____

N. of rings _____

Power Ampère Volt mm² Mat.**

N. of rings _____

N. of rings _____

N. of rings _____

N. of rings _____

N. of rings _____

N. of rings _____

Signals Ampère Volt mm² Bus* Mat.**

N. of rings _____

N. of rings _____

N. of rings _____

N. of rings _____

Total rings _____ (Ground+Power)

Fluids

1 \varnothing in _____ \varnothing out _____ P _____ Fluid _____

2 \varnothing in _____ \varnothing out _____ P _____ Fluid _____

3 \varnothing in _____ \varnothing out _____ P _____ Fluid _____

4 \varnothing in _____ \varnothing out _____ P _____ Fluid _____

Atex protection

Options, requests

Specifications

Rotation Continuous 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 \varnothing 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 Rings 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

