AVENTICS Rotary joints

AVENTICS Series Rotary Joints are used to transfer medium from stationary supply lines to rotating or moving machine parts. The compact and sturdy design makes the rotary joints a reliable means of protecting your media supply against mechanical loads.





Technical data

Industry Industrial number of controlled lines 2 Ø6 / Ø8 Rotary joint Max. speed 400 1/min Compressed air connection M14x1,5 Min. working pressure 0 bar 7 bar Max. working pressure -25 °C Min. ambient temperature

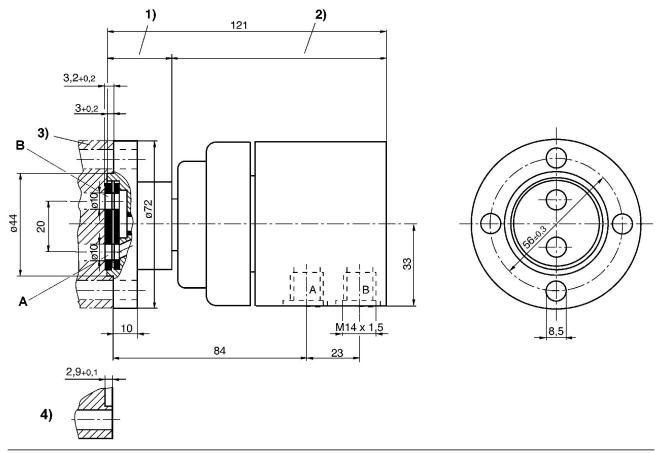
Max. ambient temperature Compressed air Medium 400 1/min Max. speed Weight 1.5 kg

Part No.

40 °C

3531060010

Dimensions



1) rotor 2) stator 3) shaft 4) channel depth in shaft A = through-hole Ø 6 B = through-hole Ø 8