

Flow control valves **NAMUR**

Technical details

Connection Namur

Nominal size 5 mm

KN-063: 210 NI/min, KN-065: 290 NI/min Flow rate

Weight 0.170 kg -25°C ... +70°C

Temperature range

Medium Filtered, oil-free and dried compressed air according to ISO

8573-1:2010, Class 7:2:4, instrument air, free of aggressive additives. Alternatively the pressure dew point must be at least 10°C below lowest occurring ambient temperature.

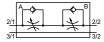
Materials Body: Al (anodized) seals: NBR inner parts: brass

 $\langle \epsilon_x \rangle$ Valves in accordance with 2014/34/EU (ATEX) available. (Chapter 13)

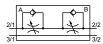


Flow control valves for speed regulation of pneumatically operated actuators. Mounting between NAMUR valve and actuator. Adjustable with screwdriver or manually. The location pin, screws and seals are included.

3/2-way

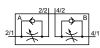


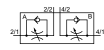
KN-063-DRS for 3/2-way-valves, adjustable with screwdriver



KN-063-DRH for 3/2-way-valves, manually adjustable

5/2- and 5/3-way



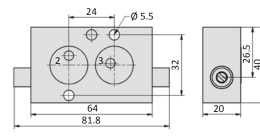


KN-065-DRS for 5/2-way- and 5/3-way-valves, adjustable with screwdriver

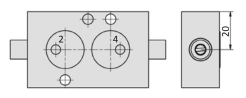
KN-065-DRH for 5/2-way- and 5/3-way-valves, manually adjustable

Dimensions

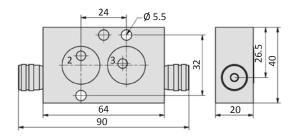
KN-063-DRS



KN-065-DRS



KN-063-DRH



KN-065-DRH

