Description of function:
The hand lever valve HH5/2 is a 5/2 way piston slide valve for manual controlling the RWA- or ventilation cylinder OPEN / CLOSE. The valve can be controlled electric CLOSE by an electro add-on component (EA). There is no manual operating possible as long as the add-on component isn't activated.

Operation:
1.) Manual operation by using the hand lever.
   hand lever up = OPEN
   hand lever down = CLOSE
2.) Electric operation by dropping the rated voltage to the electromagnet of the add-on component.

Montage:
1.) Variable mounting position
2.) Join connections as follows:
   P: Compressed air
   A: Pneumatic cylinder OPEN
   B: Pneumatic cylinder CLOSE

Technical data:
- max. operating pressure: 10 bar
- min. operating pressure by EA: 2 bar
- nominal width of valve: 4 mm
- ambient temperature range: -15°C + 55°C

Electro add-on components:
- EA24: electric OPEN 24 V DC
- EA230: electric OPEN 230 V

Pneumatic symbol:

Connecting diagram electromagnet:

Power input - attracting - DC
Power input - attracting - AC: 9 VA
Power input - holding - DC: 5 W
Power input - holding - AC: 6 VA

Ordering example:
HH5/2 - EA230 - LFZ