**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 (e.g., by a wind and rain control). There is no manual operating possible as long as the add-on component is activated.

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

**Installation:**
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 EZ**: 2 bar
- **nominal width of valve**: 40 mm
- **ambient temperature range**: -15°C - +55°C

**Electro add-on components:**
- **EZ24**: Electric CLOSE 24 VDC
- **EZ230**: Electric CLOSE 230 V

**Pneumatic symbol:**

**Connecting diagram electromagnet:**

**Ordering example:**
HH5/2 - EZ230

---

**Diagram and Notes:**
- Diagram showing the valve with labels and connections.
- Text notes and specifications indicated on the diagram.