**Installation:**
For installation, be sure condensate drain shows downward.

**Connections:**
- P ................. compressed air available at the assembly site
- CA .............. cylinder OPEN
- CZ .............. cylinder CLOSE
- CO2-A .......... inlet port CO2-OPEN
- CO2-Z .......... inlet port CO2-CLOSE

**Description of function:**
1) Ventilation function:
   Ventilation is ensured by use of the hand lever.
   With add-on components for OPEN and/or CLOSE is also an electrical or pneumatic remote control possible (see options).
2) Alarm function:
   Inlet port CO2 when controlled e.g. by a CO2 alarm box, will be connected with outlet port CA, and outlet port CZ will exhaust.
   Ventilation function is deactivated.
3) Reset after release of alarm:
   Fully press in reset button (will protrude approx. 1mm)
   Only then the ventilation function will be active again.

**Technical data:**
- max. operating pressure: 10 bar
- ambient temperature range: -25°C - +50°C
- pipe connectionse: Ø6/4

**Options:**
- EZ230 Electrical CLOSE 230V
- EZ24 Electrical CLOSE 24VDC
- EZS230 Electrical CLOSE 230V (deenergized)
- EZS24 Electrical CLOSE 24VDC (deenergized)
- EZV230 Electrical PRIORITY CLOSE 230V
- EZV24 Electrical PRIORITY CLOSE 24VDC
- EA230 Electrical OPEN 230V
- EA24 Electrical OPEN 24VDC
- EAV230 Electrical PRIORITY OPEN 230V
- EAV24 Electrical PRIORITY OPEN 24VDC
- PA Pneumatic OPEN
- PZ Pneumatic CLOSE
- PAV Pneumatic PRIORITY OPEN
- PV Pneumatic PRIORITY CLOSE
- Ø8 All pipe connections for Ø8mm
- OFR Without filter pressure reducer

**Ordering code:**
- PLZ xx.x.x - Optionen

**Ordering example:**
- PLZ 30.2.2 - EA230 - EZ230

---

**Diagram:**
- Standard type, externally operated, with filter pressure reducer
- Externally operated type without filter pressure reducer
- Internally operated type with filter pressure reducer
- Internally operated type without filter pressure reducer

---

**Data sheet:**
- Pneumatic ventilation control centre (CO2 OPEN-CLOSE)
- PLZ 3.x.x-Optionen

---

**Technical data:**
- max. operating pressure: 10 bar
- ambient temperature range: -25°C - +50°C
- pipe connectionse: Ø6/4

**Options:**
- EZ230 Electrical CLOSE 230V
- EZ24 Electrical CLOSE 24VDC
- EZS230 Electrical CLOSE 230V (deenergized)
- EZS24 Electrical CLOSE 24VDC (deenergized)
- EZV230 Electrical PRIORITY CLOSE 230V
- EZV24 Electrical PRIORITY CLOSE 24VDC
- EA230 Electrical OPEN 230V
- EA24 Electrical OPEN 24VDC
- EAV230 Electrical PRIORITY OPEN 230V
- EAV24 Electrical PRIORITY OPEN 24VDC
- PA Pneumatic OPEN
- PZ Pneumatic CLOSE
- PAV Pneumatic PRIORITY OPEN
- PV Pneumatic PRIORITY CLOSE
- Ø8 All pipe connections for Ø8mm
- OFR Without filter pressure reducer

**Ordering code:**
- PLZ xx.x.x - Optionen

**Ordering example:**
- PLZ 30.2.2 - EA230 - EZ230