

## Datasheet for: 106671



# Input plate for valve terminal HDM external control air, Multipol

Input plate for valve terminal HDM, with external control air, Two-supply circuit, Multipol, Working pressure vacuum up to 10 bar . These compact valve terminals, with a maximum flow rate of 800 Nl/min, can be individually adapted to the specific conditions of each application thanks tot he wide range of functions and various input and intermediate plates. Since each valve terminal is a customer-specific combination of a series of individual elements, the catalogue only lists the available input, intermediate and end plates as well as the different valve discs and the 25-pin multi-pole connectors. Suitable for filtered, unlubricated or lubricated compressed air. If lubrication is used, it must be continuous. Monostable (non-latching) version of manual control also available on request. The operating pressure is based on the installed input plates.

| Type number    | 2-8           |
|----------------|---------------|
| Article number | 106671        |
| EAN/barcode    | 4047322286510 |
| Your price     | 79,98 € / Stk |

#### Minimum order quantity

| Price Unit             | 1     |
|------------------------|-------|
| Quantity Unit          | Stk   |
| Packaging Unit         | 1     |
| Content                | 1 Stk |
| Minimum order quantity | 1     |

### **Productdata**

Multi-pole Connection External pilots, dual supply - max. vacuum 10 bar **Function** Manual control latching Max. operating 10 bar pressure Max. tempera-60 °C ture range Min. operating -1 bar pressure Min. tempera--10 °C ture range HK483 Page No. Piloting Max. 16 (e.g. 16 spring return valves) Power input 0.6 W per pilot Protection IP **IP 65** 



## **Variants**

| Article number | tunanion of the second of the | Comection                   | Min, Operating pressure | Max, operating bressure |
|----------------|---|-----------------------------|-------------------------|-------------------------|
| 106671         | External pilots, dual supply - max. vacuum 10 bar   | Multi-pole                  | -1 bar                  | 10 bar                  |
| 106670         | Standard, internal pilots   | Multi-pole                  | 3 bar                   | 7 bar                   |
| 106673         | External pilots - max. vacuum 10 bar  | With integrated Profibus DP | -1 bar                  | 10 bar                  |
| 106672         | Standard, internal pilots   | With integrated Profibus DP | 3 bar                   | 7 bar                   |

**Created on**: 18. Juni 2020 **User**: Gast

Page: 2/2