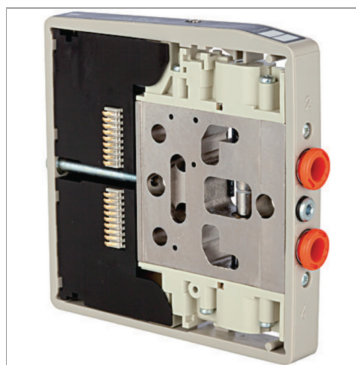


### Характеристики

<b>Рабочие среды</b>	Filtered, unlubricated or lubricated compressed air. If lubrication is used, it must be continuous.
<b>Рабочее давление</b>	Max. vacuum 10 bar (external pilots), 3 to 7 bar (internal pilots as standard)
<b>Управляющее давление</b>	3 - 7 bar
<b>Область температур</b>	-10 °C to +60 °C
<b>Потребляемая мощность</b>	0.6 W per pilot
<b>Расход пот.</b>	500 l/min
<b>Степень защиты</b>	IP 65
<b>Дополнительная информация</b>	Wichtiger Hinweis: Stecker im Lieferumfang nicht enthalten. Bitte separat mitbestellen. Anzahl der Ansteuerungen bis 16 Betätigungen (z. B. 16 federrückgestellte Ventile). Handhilfsbetätigung rastend (bistabil), auf Anfrage in monostabiler Ausführung (tastend) lieferbar



### Указания

Прочие данные только по запросу.

### Описание

These compact valve terminals, with a maximum flow rate of 800 NI/min, can be individually adapted to the specific conditions of each application thanks to the 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.

### Дополнительная информация

Important: The scope of supply does not include a connector. Please order separately. Max. 16 (e.g. 16 spring return valves) working pressure. Manual control latching (bistable), Monostable (non-latching) version also available on request

### Артикул

**Наименование**[K-07152060](#)[K-07152067](#)[K-07152062](#)[K-07152066](#)[K-07152059](#)[K-07152061](#)[K-07152064](#)