

Datasheet for: 106678



Valve disc HDM Connection 4 mm 5/2-way monostable, only use 1 pin

Valve disc for valve terminal HDM, Connect. 4 mm, 5/2-way, monostable (only uses one PIN, Source 2 signals). 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	F 4
Article number	106678
EAN/barcode	4047322286596
Your price	97,99 € / Stk

Minimum order quantity

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

Productdata

Flow rate 200 Nl/min

Function 5/2-way, monostable (uses only one pin, two signals assigned)

Manual control latching
Max. temperature range
Min. temperature range
Page No.

gned)

gned)

60 °C

-10 °C

HK483

Piloting Max. 16 (e.g. 16 spring return valves)

Power input 0.6 W per pilot

Protection IP IP 65

Created on: 18. Juni 2020

User: Gast

Page: 1/2



Variants

Article Pumber	function and the second	Price
106678	5/2-way, monostable (uses only one pin, two signals assigned)	97,99 € / Stk
106679	5/2-way, bistable (pulse valve)	133,84 € / Stk
106680	5/3-way, mid-position closed	136,21 € / Stk
106674	2 x 3/2-way, NC, monostable or 5/3-way, mid-position exhausted	132,56 € / Stk
106675	2 x 3/2-way, NO, monostable or 5/3-way, mid-position pressurised	137,74 € / Stk
106676	3/2-way, NC, monostable and 3/2-way, NO, monostable	137,74 € / Stk
106677	5/2-way, monostable	97,04 € / Stk

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

Page: 2 / 2