

Datasheet for: 102870



2/2-way solenoid valve, NC, pilot operated, 24 V DC, Rp 1/2

2/2-way solenoid valve brass, NC, pilot operated, 24 V DC, Medium temperature -20 °C to 120 °C, Rp 1/2, PN 0.35 - 9 bar . Standard series, proven over many years, available in three different versions - Directly operated - Combined operation - Pilot-operated For all applications with compressed air, neutral gases or low-viscosity, neutral media.

Type number	MV 1227 G
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Article number	102870
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EAN/barcode	
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4047322158138

Your price	133,19 € / Stk
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Minimum order quantity

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

Productdata

A	80.0 mm
B	70.0 mm
DN	16.0
Electrical connection	ISO 4400; cable socket (Pg 11P)
Function	normally closed (NC)
Housing	Brass
Internal parts	Stainless steel
Max. ambient temperature	50 °C
Max. medium temperature	120 °C
Max. operating pressure	9 bar
Min. ambient temperature	-20 °C
Min. medium temperature	-20 °C
Min. operating pressure	0.35 bar
Page No.	HK319
Protection IP	IP65 (with connector socket fitted)
Sealant	FKM
Standard thread	Rp thread acc. to ISO 7-1
Thread	Rp 1/2
Type	3

Valve seat

Brass

Variants

Article number	Thread	Max. operating pressure	Max. medium temperature	DN	Sealant	Price
102870	Rp 1/2	9 bar	120 °C	16.0	FKM	133,19 € / Stk
102867	Rp 3/8	9 bar	85 °C	16.0	NBR	116,70 € / Stk
102868	Rp 3/8	9 bar	120 °C	16.0	FKM	133,19 € / Stk
102869	Rp 1/2	9 bar	85 °C	16.0	NBR	116,70 € / Stk
102871	Rp 3/4	7 bar	85 °C	19.0	NBR	169,37 € / Stk
102872	Rp 3/4	7 bar	120 °C	19.0	FKM	185,88 € / Stk
102873	Rp 1	9 bar	85 °C	25.0	NBR	220,88 € / Stk
102874	Rp 1	9 bar	120 °C	25.0	FKM	292,74 € / Stk
102875	Rp 1 1/4	9 bar	85 °C	28.0	NBR	285,61 € / Stk
102876	Rp 1 1/4	9 bar	120 °C	28.0	FKM	373,99 € / Stk
102877	Rp 1 1/2	9 bar	85 °C	32.0	NBR	329,97 € / Stk
102878	Rp 1 1/2	9 bar	120 °C	32.0	FKM	515,27 € / Stk
102879	Rp 2	3 bar	85 °C	44.0	NBR	503,91 € / Stk

More Pictures

