

3/2-way Ports M5, cartridge ø 4







The mechanically operated miniature valves Series 2 with 3/2 normally closed function are available with M5 threaded ports or with an integrated super-rapid fitting for tubes ø 4.

The devices are actuated by a plunger, roller/lever or a unidirectional lever.

GENERAL DATA

 Construction
 poppet - type (closed centre)

 Valve group
 3/2 way/pos., normally closed

Materials aluminium body, OT58 (brass) plunger, NBR seals

Mounting by through - holes in valve body

PortsM5, cartridge dia. 4Ambient temperature $0^{\circ}\text{C} \div 60^{\circ}\text{C}$ Medium temperature $0^{\circ}\text{C} \div 50^{\circ}\text{C}$ Operating pressuresee models

Fluid Filtered air, without lubrication. If lubricated air is used, it is recommended to use ISO VG32 oil.

Once applied the lubrication should never be interrupted.

2

CODING EXAMPLE

_	_	_			_
1 0	2	. A		_ O4	
	.3	4	_	94	
	0	T		U-T	

- SERIES 2
- FUNCTION 3 3 = 3/2-way NC 4 = 3/2-way NO
- PORTS 4 = cartridge ø 4 5 = M5 4
- ACTUATION 94 = plunger 95 = lever/roller 94

 - 96 = unidirectional lever 98 = plunger, panel mounting
- RESETTING 5= spring return

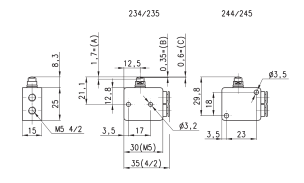
Minivalves

Operating pressure = 2 ÷ 8 bar Flow rate = 60 NI/min. Actuating force at 6 bar = 6 N A = Complete stroke B = Centres closed position

C = Effective stroke







Mod.	SYMBOL	
234-945	VM01	
235-945 244-945	VM01	
	VM03	
245-945	VM03	

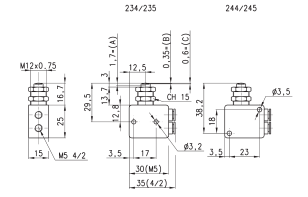
2

Research F. Community of the Community o

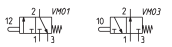
Minivalves

Operating pressure = 2 ÷ 8 bar Flow rate = 60 Nl/min. Actuating force at 6 bar = 6 N A = Complete stroke B = Centres closed position

C = Effective stroke



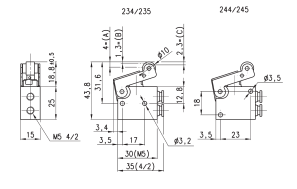
Mod.	SYMBOL
234-985	VM01
235-985	VM01
244-985	VM03
245-985	VM03





Minivalves

Operating pressure = 2 ÷ 8 bar Flow rate = 60 Nl/min. Actuating force at 6 bar = 4 N A = Complete stroke B = Centres closed position C = Effective stroke



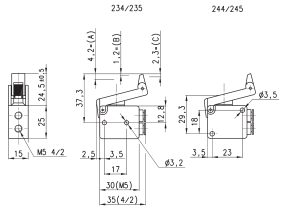
Mod.	SYMBOL	
234-955	VM04	
235-955	VM04	
244-955	VM06	
245-955	VM06	





Minivalves

Operating pressure = 2 ÷ 8 bar Flow rate = 60 NI/min. Actuating force at 6 bar = 6 N A = Complete stroke B = Centres closed position C = Effective stroke



Mod.	SYMBOL
234-965	VM07
235-965	VM07
244-965	VM21
245-965	VM21

