

Series 2 mechanically operated minivalves

3/2-way Ports M5, cartridge ø 4



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

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

| | GENERAL | DATA |
|--|---------|------|
|--|---------|------|

| Construction | poppet type |
|--------------------|---|
| Valve group | 3-way/2-position |
| Materials | aluminium body, brass plunger, NBR seals |
| Mounting | by means of screws in the through-holes of the valve body |
| Ports | M5, Ø4mm cartridge |
| Room temperature | 0°C ÷ 60°C |
| Fluid temperature | 0°C + 50°C |
| Operating pressure | 0 bar ÷ 10 bar |
| 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. |
| | |

CODING EXAMPLE

SERIES

FUNCTION

3 = 3/2-way NC 4 = 3/2-way NO

ACTUATION 94 = plunger 95 = lever/roller

RESETTING 5= spring return

PORTS 4 = cartridge ø 4mm 5 = M5

96 = unidirectional lever

98 = plunger, panel mounting

3

4

_

2

2

3

4

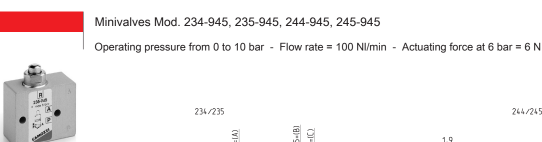
94

5

94

5





8.6

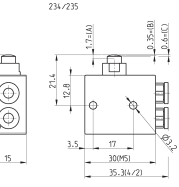
25

10.6

6.8,

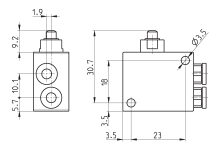
M5 472

DRAWING LEGEND A = total stroke B = pre-stroke C = effective stroke



VM01

244/245



VM03

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

Products designed for industrial applications. General terms and conditions for sale are available on www.camozzi.com.

17.2

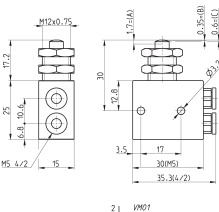
25

10.6

Minivalves Mod. 234-985, 235-985, 244-985, 245-985

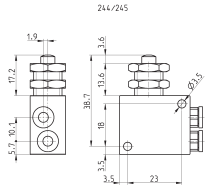
Operating pressure from 0 to 10 bar - Flow rate = 100 NI/min - Actuating force at 6 bar = 6 N

DRAWING LEGEND A = total stroke B = pre-stroke C = effective stroke



234/235





VM03 w

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

Operating pressure from 0 to 10 bar - Flow rate = 100 NI/min - Actuating force at 6 bar = 6 N

Minivalves Mod. 234-955, 235-955, 244-955, 245-955



19.5

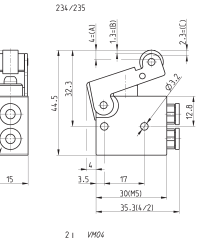
Š

10.5

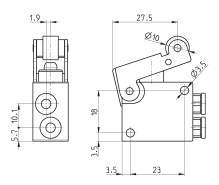
6.9

M5 472

DRAWING LEGEND A = total stroke B = pre-stroke C = effective stroke



244/245



VM06

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



Minivalves Mod. 234-965, 235-965, 244-965, 245-965

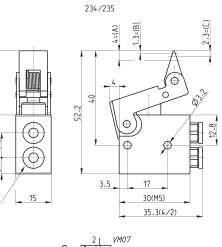
Operating pressure from 0 to 10 bar - Flow rate = 100 NI/min - Actuating force at 6 bar = 6 N



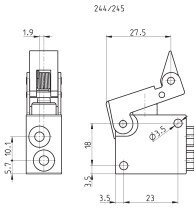
DRAWING LEGEND A = total stroke B = pre-stroke C = effective stroke



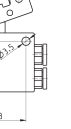
27.2











CONTROL

2

| Mod. | SYMBOL | |
|---------|--------|--|
| 234-965 | VM07 | |
| 235-965 | VM07 | |
| 244-965 | VMA1 | |
| 245-965 | VMA1 | |
| | | |