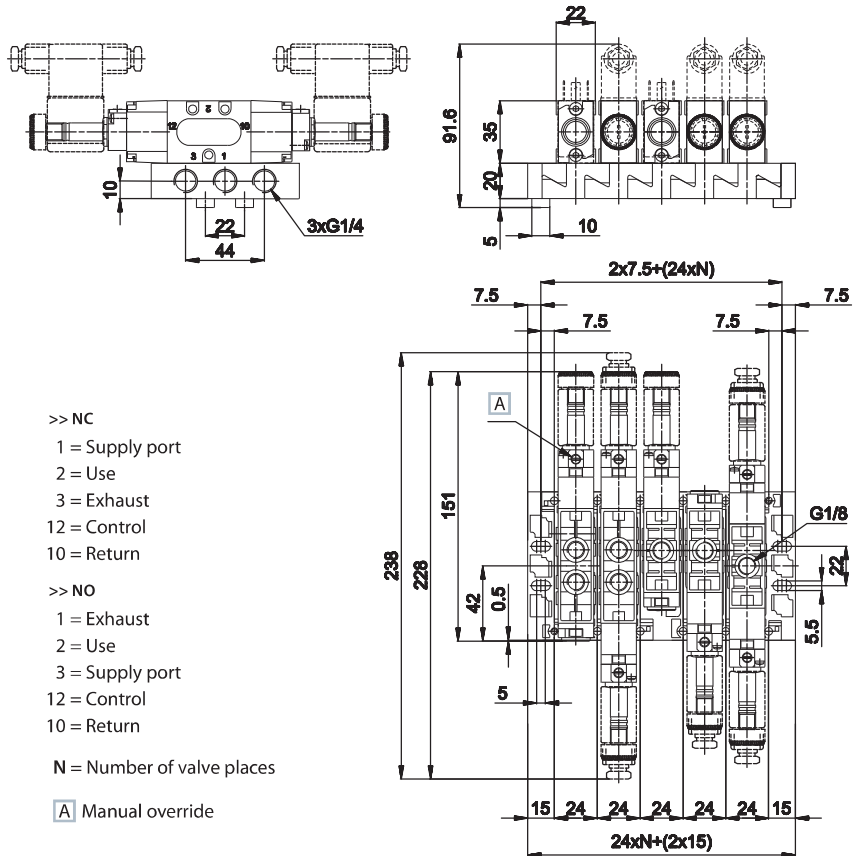
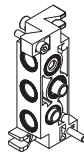
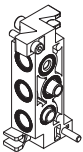


G1/8 Modular subbase "CLIPS" for 3/2 - 5/2 - 5/3 valves

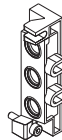


When assembling the manifold put the sub-base on a flat surface and tighten the special screw supplied. This will give perfect alignment.

CP-100 CP-101 CP-105



NEW



modular sub-base with regulated and conveyed exhausts
 connections: G1/8
 material: zamak
 weight: 0,136 Kg

modular sub-base without exhaust regulator
 connections: G1/8
 material: zamak
 weight: 0,136 Kg

inlet plate side connections
 connections: G1/4
 material: zamak
 weight: 0,086 Kg

standard supplied: screws, seals, exhausts regulator and fixing coupling

standard supplied: screws, seals and fixing coupling of valve

standard supplied: screws and seals

CP-110 CP-111 CP-112 CP-113



coupling
 connections: G1/8
 material: brass
 weight: 0,028 Kg

separator pressioni differenziali
 connessione: G1/8
 materiale: alluminio
 peso: 0,013 Kg

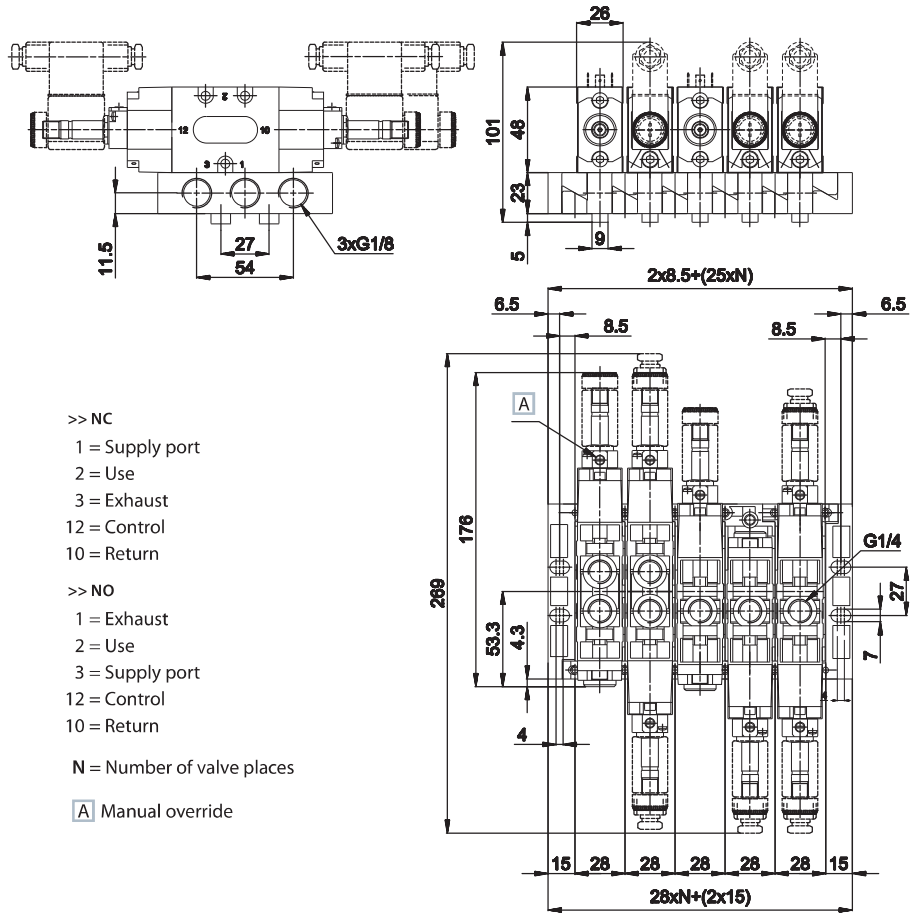
cap for 3/2 valve mounting
 connections: G1/8
 material: alluminio
 weight: 0,010 Kg

adjustment screw
 connections: G1/8
 material: brass
 weight: 0,006 Kg

For each additional pressure, one coupling and two separators must be ordered.

Cap for mounting of 3/2 NC-NO valves on "CLIPS" sub-base to close non-used way. Standard sub-base with adjustment screw. The screw head has a slot for screwdrivers. Upon request: adjustment screw with

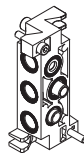
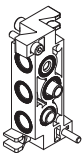
G1/4 Modular subbase "CLIPS" for 3/2 - 5/2 - 5/3 valves



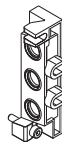
- >> NC
 - 1 = Supply port
 - 2 = Use
 - 3 = Exhaust
 - 12 = Control
 - 10 = Return
- >> NO
 - 1 = Exhaust
 - 2 = Use
 - 3 = Supply port
 - 12 = Control
 - 10 = Return
- N = Number of valve places
- A** Manual override

When assembling the manifold put the sub-base on a flat surface and tighten the special screw supplied. This will give perfect alignment.

CP-9100 CP-9101 CP-9105



N E W



modular sub-base regulated and conveyed exhausts
connections: G1/4
material: zamak
weight: 0,210 Kg

modular sub-base **without exhaust regulator**
connections: G1/4
material: zamak
weight: 0,210 Kg

inlet plate side connections
connections: G3/8
material: zamak
weight: 0,120 Kg

standard supplied: screws, seals, exhaust regulator and fixing coupling

standard supplied: screws, seals and fixing coupling of valve

standard supplied: screws and seals

CP-9110 CP-9111 CP-9112 CP-9113



coupling connections: G1/4
material: brass
weight: 0,028 Kg

separator of differential pressure connections: G1/4
material: aluminium
weight: 0,013 Kg

cap for 3/2 valve mounting connections: G1/4
material: aluminium
weight: 0,010 Kg

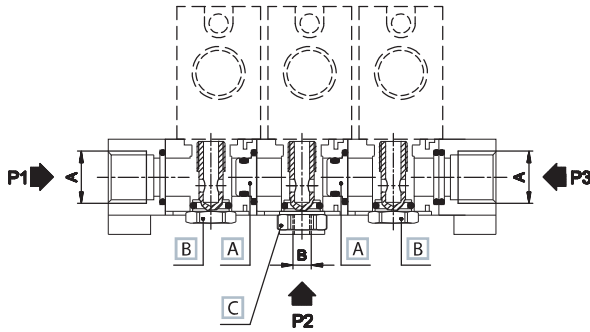
adjustment screw connections: G1/4
material: ottone
weight: 0,006 Kg

For each additional pressure, one coupling and two separators must be ordered.

Cap for mounting of 3/2 NC-NO valves on "CLIPS" sub-base to close non-used way. Standard sub-base with adjustment screw. The screw head has a slot for screwdrivers. Upon request: adjustment screw with

Assembly examples

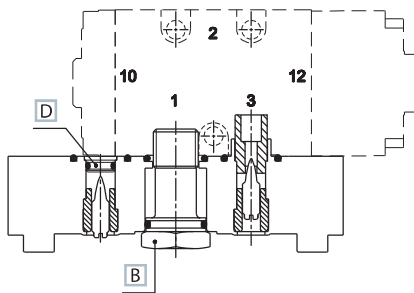
Manifold 3 pressures



	A	B
G1/8	G1/4	G1/8
G1/4	G3/8	G1/4

- A Separator of differential pressures CP-111/CP-9111
- B Fixing coupling for valve inside the sub-base
- C Coupling CP-110/CP-9110

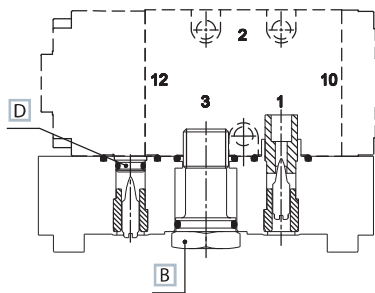
Mounting of 3/2 NC valve



- B Fixing coupling for valve inside the sub-base
- D Cap for valve mounting CP-112/CP-9112

- | | |
|-----------------|-----------------|
| >> NC | >> NO |
| 1 = Supply port | 1 = Exhaust |
| 2 = Use | 2 = Use |
| 3 = Exhaust | 3 = Supply port |
| 12 = Control | 12 = Control |
| 10 = Return | 10 = Return |

Mounting of 3/2 NO valve



In case there should be no need to regulate exhaust, plastic insert has to be removed whilst the adjustment screw must remain in its place.