

The Type 6518 is a servo-assisted 3/2-way valve and the Type 6519 is a 3/2, 5/2 or 5/3-way valve. Together, they form a product line. The valves can be used individually or in blocks. The valves work without a continuous air consumption and are used for the pneumatic control of double or single-acting actuators. The use of high quality materials makes it possible to use these valves in the open air and under chemical atmospheres. The product line contains units with Ex-Approvals and NAMUR flange interface. Product variants described in the data sheet may differ from the product presentation and description.

## Ordering Chart - MP07 pneumatic module and complementary products

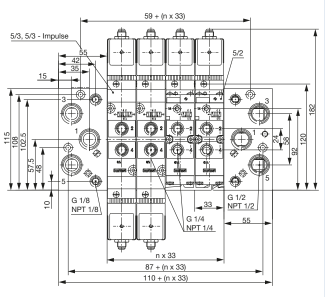
Version	Item no.
Connector module, right NPT 1/2	639618
Pneumatic intermediate supply module	637505
Peneumatic basic module 2 valves universal (for 3/2-, 5/2-, 5/3-way)	635319
Peneumatic basic module 3 valves universal (for 3/2-, 5/2-, 5/3-way)	635343
Connector module, left NPT 1/2	639616
Covering plate for 5/2 and 5/3 (to cover the unused valve positions)	635335
Covering plate for 3/2 (to cover the unused connections)	635337

## Product Design and Assembly

## Note: Single modules or pre-mounted blocks are available

No.	Element
1	Connector module left
2	Basic module 3-fold
3	Intermediate supply module: supply channel pushed through for additional pressure supply or connector module, right: supply channel closed off, there by several operational pressures possible in a single block
4	Basic module 2-fold
5	Connector module right
6	Supply port: 3(R)
7	Supply port: 1(P)
8	Supply port: 5(S)
9	Covering plate for 3/2-way valve (to cover unused connections)

## Dimensions for Type MP07 [mm]



- n = no. of valves, maximum 12
- Block mounting on wall or with DIN rail 50022 or 50023
- Valve mounting on the pneumatic modules Type MP07 by means of included M4 screws