

Assembly configurator - Series MD

Product code: MD1-FR0000-3/8

Datasheet creation date: 10/03/2025 01:02

Check the most updated document online 3 click here







TECHNICAL DATA

| Series | MD |
|----------------------|---------------------------------------|
| | |
| Connection type | GAS |
| Input | G3/8 |
| Output | G3/8 |
| Flow direction | from left to right |
| Function | FR = Filter-Regulator |
| FN01A | 0 = 25 μm with relieving |
| FN01B | 0 = semiautomatic-manual drain |
| FN01C | $0 = 0.5 \div 10 \text{ bar}$ |
| FN01D | 0 = not present |
| AC01A | - |
| AC01B | |
| AC01C | |
| Function description | Filter-Regulator 25 µm with relieving |
| Function | - |
| FN02A | |
| FN02B | |
| FN02C | |
| FN02D | |
| AC02A | |



Assembly configurator - Series MD

Product code: MD1-FR0000-3/8

DIMENSIONS

| Series | MD |
|----------------------|---------------------------------------|
| Connection type | GAS |
| Input | G3/8 |
| Output | G3/8 |
| Flow direction | from left to right |
| Function | FR = Filter-Regulator |
| FN01A | 0 = 25 μm with relieving |
| FN01B | 0 = semiautomatic-manual drain |
| FN01C | $0 = 0.5 \div 10 \text{ bar}$ |
| FN01D | 0 = not present |
| AC01A | - |
| AC01B | |
| AC01C | |
| Function description | Filter-Regulator 25 µm with relieving |
| Function | - |
| FN02A | |
| FN02B | |
| FN02C | |
| FN02D | |
| AC02A | |
| AC02B | |
| AC02C | |
| Function description | |

| Function FN03A FN03B FN03C FN03D AC03A AC03B AC03C Function description Function FN04A FN04B FN04C FN04D AC04A AC04B AC04C Function description | | |
|---|----------------------|--|
| FN03B FN03C FN03D AC03A AC03B AC03C Function description Function FN04A FN04B FN04C FN04D AC04A AC04B AC04C | Function | |
| FN03C FN03D AC03A AC03B AC03C Function description Function FN04A FN04B FN04C FN04D AC04A AC04B AC04C | FN03A | |
| FN03D AC03A AC03B AC03C Function description Function FN04A FN04B FN04C FN04D AC04A AC04B AC04C | FN03B | |
| AC03A AC03B AC03C Function description Function FN04A FN04B FN04C FN04D AC04A AC04B AC04C | FN03C | |
| AC03B AC03C Function description Function FN04A FN04B FN04C FN04D AC04A AC04B AC04C | FN03D | |
| AC03C Function description Function FN04A FN04B FN04C FN04D AC04A AC04B AC04C | AC03A | |
| Function description Function FN04A FN04B FN04C FN04D AC04A AC04B AC04C | AC03B | |
| Function FN04A FN04B FN04C FN04D AC04A AC04B AC04C | AC03C | |
| FN04A FN04B FN04C FN04D AC04A AC04B AC04C | Function description | |
| FN04B FN04C FN04D AC04A AC04B AC04C | Function | |
| FN04C FN04D AC04A AC04B AC04C | FN04A | |
| FN04D AC04A AC04B AC04C | FN04B | |
| AC04A AC04B AC04C | FN04C | |
| AC04B AC04C | FN04D | |
| AC04C | AC04A | |
| - | AC04B | |
| Function description | AC04C | |
| | Function description | |
| Function | Function | |
| FN05A | FN05A | |
| FN05B | FN05B | |
| FN05C | FN05C | |
| FN05D | FN05D | |