

Assembly configurator - Series MD

Product code: MD1-M000-3/8

Datasheet creation date: 10/03/2025 01:08

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	M = Manifold pressure regulator
FN01A	0 = 0,5 ÷ 10 bar
FN01B	0 = with relieving
FN01C	0 = not present
FN01D	
AC01A	-
AC01B	
AC01C	
Function description	Pressure regulator
Function	-
FN02A	
FN02B	
FN02C	
FN02D	
AC02A	



Assembly configurator - Series MD

Product code: MD1-M000-3/8

DIMENSIONS

Series	MD
Connection type	GAS
Input	G3/8
Output	G3/8
Flow direction	from left to right
Function	M = Manifold pressure regulator
FN01A	0 = 0,5 ÷ 10 bar
FN01B	0 = with relieving
FN01C	0 = not present
FN01D	
AC01A	-
AC01B	
AC01C	
Function description	Pressure regulator
Function	-
FN02A	
FN02B	
FN02C	
FN02D	
AC02A	
AC02B	
AC02C	
Function description	

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