Distributeurs pneumatiques ATEX pour ambiances explosibles EEx d - Corps INOX 316L - Plage de température standard



Interface between valve body and solenoid system according to CNOMO, therefore the types are called MC.

Base plate assembly due to solenoid coil is not possible.

Temperature range: -10°C ... +50°C Solenoid coil limited to +40°C

Ignition protection type: Ex d – flameproof
Temperature class: T6 solenoid

Marking on valve

 $\begin{tabular}{ll} \textbf{C} & & & & & & & & & & & & & & & & & \\ \textbf{C} & & & & & & & & & & & & & \\ \textbf{C} & & & & & & & & & & & & \\ \textbf{C} & & & & & & & & & & & & \\ \textbf{C} & & & & & & & & & & & \\ \textbf{C} & & & & & & & & & & \\ \textbf{C} & & & & & & & & & \\ \textbf{C} & & & & & & & & & \\ \textbf{C} & & & & & & & & & \\ \textbf{C} & & & & & & & & \\ \textbf{C} & & & & & & & \\ \textbf{C} & & & & & & & \\ \textbf{C} & & & & & & & \\ \textbf{C} & & & & & & & \\ \textbf{C} & & & & & & & \\ \textbf{C} & & & & & \\ \textbf{C} & & & & & & \\ \textbf{C} & & & & \\ \textbf{C} & & & & & \\ \textbf{C} & & & & \\ \textbf{C} & & & & & \\ \textbf{C} & & & \\ \textbf{C} & & & \\ \textbf{C} & & & & \\ \textbf{C} & & & & \\ \textbf{C} & & &$

The following **solenoid valves** are available:

Туре	Function	Port size	Installation
MC 310 701 VES Ex d	3/2-way, single sol.	G 1/4"	in-line
MOC 310 701 VES Ex d	3/2-way, n.o. single sol.	G 1/4"	in-line
MC 310 121 VES Ex d	3/2-way, single sol.	G 1/2"	in-line
MC 510 701 VES Ex d	5/2-way, single sol.	G 1/4"	in-line
MC 510 121 VES Ex d	5/2-way, single sol.	G 1/2"	in-line
MC 520 701 VES Ex d	5/2-way, double sol.	G 1/4"	in-line
MC 520 121 VES Ex d	5/2-way, double sol.	G 1/2"	in-line
MC 53_ 701 VES Ex d	5/3-way, different version	G 1/4"	in-line
MC 53_ 121 VES Ex d	5/3-way, different version	G 1/2"	in-line

Valves with interface according to NAMUR-standard			
MNC 350 701 VES Ex d	3/2-way & 5/2-way	G 1/4"	1/4" NAMUR
MNC 310 701 VES Ex d	3/2-way, single sol.	G 1/4"	1/4" NAMUR
MNC 510 701 VES Ex d	5/2-way, single sol.	G 1/4"	1/4" NAMUR
MNC 520 701 VES Ex d	5/2-way, double sol.	G 1/4"	1/4" NAMUR

Delivery contains valve with appropriate operator system, coil, manual and declaration of conformity.





Distributeurs pneumatiques ATEX pour ambiances explosibles EEx d - Corps INOX 316L - Basse température



Stainless steel, 316L Material:

Zone: 1, 2, 21, 22

-50°C ... +50°C 💥 Temperature range:

Solenoid coil limited to + 40°C

Ignition protection type: Ex d – flameproof Temperature class: T6 (solenoid)

Marking on valve

(€ (Ex) | 12 D Ex h | 111 C T80°C | Db -50°C ≤ Ta ≤ +50°C

Interface between valve body and solenoid system according to CNOMO, therefore the types are called

Base plate assembly due to solenoid coil is not possible.

The following solenoid valves are available:

Туре	Function	Port size	Installation
MC 310 701 VES TT Ex d	3/2-way, single sol.	G 1/4"	in-line
MOC 310 701 VES TT Ex d	3/2-way, n.o. single sol.	G 1/4"	in-line
MC 510 701 VES TT Ex d	5/2-way, single sol.	G 1/4"	in-line
MC 520 701 VES TT Ex d	5/2-way, double sol.	G 1/4"	in-line
MC 53_701 VES TT Ex d	5/3-way, different version	G 1/4"	in-line

Valves with interface according to NAMUR-standard			
MNC 350 701 VES TT Ex d	3/2-way & 5/2-way	G 1/4"	1/4" NAMUF
MNC 310 701 VES TT Ex d	3/2-way, single sol.	G 1/4"	1/4" NAMUR
MNC 510 701 VES TT Ex d	5/2-way, single sol.	G 1/4"	1/4" NAMUR
MNC 520 701 VES TT Ex d	5/2-way, double sol.	G 1/4"	1/4" NAMUR

Delivery contains valve with appropriate operator system, coil, manual and declaration of conformity.



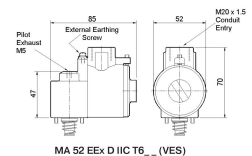


Bobines EEx d - Spécifications - Largeur 52 mm - Sur presse-étoupe

MA 52 EEx d IIC T_/ MA 52 EEx d IIC T_ VES

When this solenoid system is used in combination with "ATEX certified" mechanical components conforming EN 13463-1:2001 and PrEN 13463-5:2000, the entire valve can be used in explosive hazardous environment zone 1, 2, 21 and 22.





Standard: Aluminum

made of brass

bistable to turn,

others on request

Type VES: Stainless Steel, manual override and nozzle

glands can be supplied on request.

The ATEX approval is only valid as long as the

associated components are used.

Technical details pilot head:

Material:

Manual override:

ATEX approved flameproof coil for gas and dust explosion hazardous environment. Solenoids with IEC-Ex certificate on request.

Voltage: 24VDC, 110VAC, 240VAC

Voltage tolerance: - 10...+ 10 %

Relative duty cycle: 100 %

Temperature range: T6: -65°C...+40°C -65°C...+60°C,

valve limited to -50°C

Ignition protection type: flameproof

Protection according

to ENBS60529: 1992: IP 66 with appropriate

cable gland

Material solenoid coil: Stainless Steel

Coil rating according to

DIN VDE 0580:

Class F

Cable Gland: M20 x 1.5

Marking on coil: DC-Version:

CEX II 2G Ex db IIC T6 Gb II 2D Ex tb IIIC T85°C Db

Delivery content without cable gland. Ex d rated cable

Туре	Operating press.	Power cons.	Temperature class
MA 52 EEx d IIC T6 24 DC	max. 10 bar	3,0 Watt	T6 (85° C)
MA 52 EEx d IIC T6 24 DC VES	max. 10 bar	3,0 Watt	T6 (85° C)
MA 52 EEx d IIC T4 110AC	max. 10 bar	9,6 VA	T4 (135°C)
MA 52 EEx d IIC T4 110AC VES	max. 10 bar	9,6 VA	T4 (135°C)
MA 52 EEx d IIC T4 240AC	max. 10 bar	9,6 VA	T4 (135°C)
MA 52 EEx d IIC T4 240AC VES	max. 10 bar	9,6 VA	T4 (135°C)





Bobines EEx d - Spécifications - Largeur 52 mm - Sur presse-étoupe Exemples d'implantations sur distributeurs

