New

# Series MX SAFEMAX 3/2-way quick exhaust safety valves

SERIES MX MODULAR FRL UNITS > SERIES MX SAFEMAX 3/2-WAY QUICK EXHAUST SAFETY VALVES

## Ports: G1/2



Series MX SAFEMAX solenoid valves are equipped with an integrated sensor that detects the position of the spool and enables to quickly exhaust the system in case of emergency. The sensor is in ON state (closed contact) with the valve in closing position, system exhaust. The single channel valve is classified in category 2 and can reach Performance level D. The double channel valve is classified in category 4 and can reach Performance level E.

Please note: the safety valve is not sufficient, alone, to guarantee the safety function. Its setup requires the use of a monitoring device.

## **GENERAL DATA**

GENERAL DATA						
Construction	modular, compact, spool-type					
Materials	see TABLE OF MATERIALS on the following page					
Ports	G1/2					
Mounting	in-line, wall-mounting (by means of clamps)					
Operating temperature	-5 ÷ +60 °C					
Operating pressure	with internal servo-pilot: 3,5 bar ÷ 10 bar with external servo-pilot: 0,5 bar ÷ 10 bar (pilot 3,5 bar ÷ 10 bar, greater or equal to operating P)					
Flow rate (6 bar)	single version: $1 \rightarrow 2 = 5600 \text{ Nl/min} (\Delta P 1) 2 \rightarrow 3 = 5000 \text{ Nl/min} (free flow)double version: 1 \rightarrow 2 = 4100 \text{ Nl/min} (\Delta P 1) 2 \rightarrow 3 = 5000 \text{ Nl/min} (free flow)$					
Medium	Filtered air in class 7.4.4 according to ISO 8573-1. In case lubricated air is used, we recommend ISOVG32 oil and to never interrupt lubrication.					
COIL SPECIFICATIONS						
Connection	DIN EN 175 301-803-B					
Voltage	24V DC (±10%) 3,1W (ED 100%)					
SENSOR SPECIFICATIONS						
Connection	with wires, M8					
Voltage	10-28V DC					
Operation	Magnetoresistive					
Type of contact	N.O. PNP, ON signal with sol. valve in NC position					
Max. current	EX version: 200 mA 0,65 W UL version: 100 mA 3 W CE version: 200 mA 5,5W					
COMPLIANCE WITH EN ISO 13849-1 STANDARD						
Performance level reachable (PL)	single version: category 2, PLd double version: category 4, PLe					
B10d	2.000.000 cycles					

- » According to Machinery Directive 2006/42 / CE
- » Easy integration with Series MX FRLunits
- » Solutions to reach Performance Level E

The Machinery Directive (MD) 2006/42 / EC establishes the safety requirements that a machine must respect in order to protect the health of people during its use. Series MX SAFEMAX solenoid valves comply with ISO 13849-1, regarding the safe design of control systems that perform safety functions.

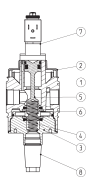
#### CODING EXAMPLE SINGLE VALVE

МХ	2 - 1/2 - V 16 2 0 A B - KK - LH					
МХ	SERIES					
2	SIZE					
1/2	PORT 1/2 = G1/2					
V	COMPONENT V = 3/2-way valve					
16	CONSTRUCTION 16 = internal servo-pilot 17 = external servo-pilot					
2	CHANNEL 2 = single					
0	ACCESSORIES 0 = without silencer 1 = with silencer					
Α	SENSOR A = UL sensor, 2 mt cable D = ATEX sensor, 5 mt cable   B = UL sensor, 5 mt cable E = CE sensor M8 connector, 300 mm cable   C = ATEX sensor, 2 mt cable					
В	VERSION A = Atex B = UL C = CE sensor and version must comply with the same Standard / directive AB, BB - CA, DA - EC					
КК	MOUNTING     = without mounting accessories   JJ= side wall clamps and flanges     HH = side quick clamps and flanges   KK = side wall brackets and flanges					
LH	FLOW DIRECTION = from left to right (standard) LH = from right to left					

## Symbols for single version



## Series MX SAFEMAX single valve - materials



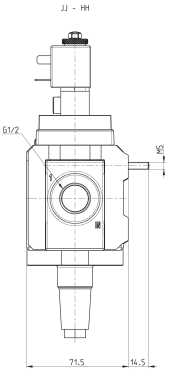
PARTS	MATERIALS				
1 = Body	Aluminium				
2 = Covering	Pom				
3 = Cover Aluminium					
4 = Spring	Stainless steel				
5 = Spool	Stainless steel				
6 = Cage element	Brass				
7 = Solenoids	Copper, Brass, Stainless steel, PET				
8 = Silencer Stainless steel, Bronze					
O-Ring and seals	Nbr, Fkm				
Sensor	Body in PA, epoxy resin and PU cable				

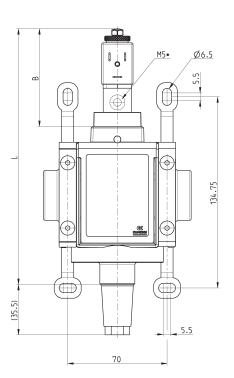
## Series MX SAFEMAX single valve - dimensions

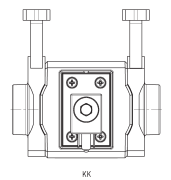
The solenoid valve is supplied complete with sensor and coil



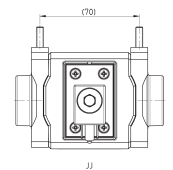
KΚ

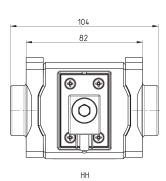






104.5



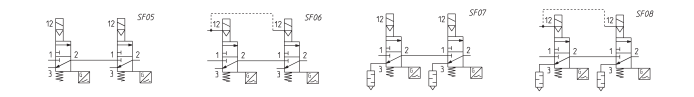


Mod.	L (mm)	B (mm)
MX2-1/2-V162	175	63
MX2-1/2-V172	180.5	69

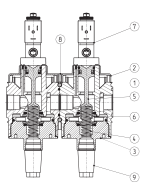
#### CODING EXAMPLE DOUBLE VALVE

МХ	2		1/2	-	V	16	4	0	Α	В	_	КК	_	LH
1-1/1	-		±/⊑		v	10		v						611
МХ	SERIES													
2	SIZE													
1/2	PORT 1/2 = G1,	/2												
V	COMPON V = 3/2-v	ENT way valve												
16		JCTION ernal servo- ernal servo-												
4	CHANNEL 4 = doub													
0	ACCESSO 0 = witho 1 = with	out silencer												
Α	SENSOR     A = UL sensor, 2 mt cable     B = UL sensor, 5 mt cable     E = CE sensor M8 connector, 300 mm cable     C = ATEX sensor, 2 mt cable													
В	VERSION A = Atex B = UL C = CE sensor and version must comply with the same Standard / directive AB, BB - CA, DA - EC													
КК	= witho Z = centra	MOUNTING     = without mounting accessories   HH = side quick clamps and flanges     Z = central wall clamp   JJ= side wall clamps and flanges     Y= central wall bracket   KK = side wall brackets and flanges												
LH	FLOW DIRECTION = from left to right (standard) LH = from right to left													

#### Symbols for double version



## Series MX SAFEMAX double valve - materials



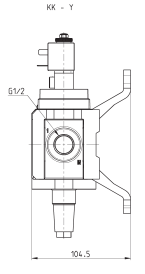
PARTS	MATERIALS				
1 = Body	Aluminium				
2 = Covering Pom					
3 = Cover Aluminium					
4 = Spring Stainless steel					
5 = Spool Stainless steel, Fkm, Ptfe, Plastoferrite					
6 = Cage element	Brass				
7 = Solenoids Copper, Brass, Stainless steel, PET					
8 = Silencer Stainless steel, Bronze					
9 = Quick clamp	PA66				
O-Ring and seals	Nbr, Fkm				
Sensor	Body in PA, epoxy resin and PU cable				

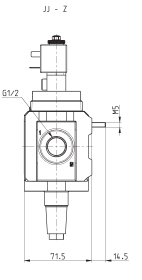
## Series MX SAFEMAX double valve - dimensions

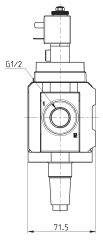
The solenoid valve is supplied complete with sensors and coils



\*connection available only with external pilot version





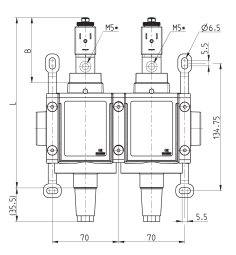


Ð œ

 $\bigcirc$ 

ଡା 🖻

ΗН



140

۲ ۲

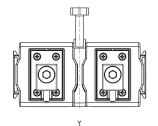
 $\bigcirc$ 

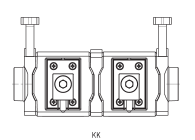
ର୍କ୍ତା କ୍ର

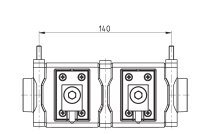
۲

۲  $\bigcirc$ 

ଡ଼ା 🖻







Ζ

•

 $\bigcirc$ 

on to

۲

174 ⊛ ۲ ക Ð  $\bigcirc$  $\bigcirc$ की कि ଡା

ΗН

Mod.	L (mm)	B (mm)
MX2-1/2-V164	175	63
MX2-1/2-V174	180.5	69

IJ